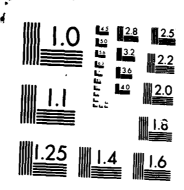
ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84..(U) MASHIMOTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF.. 1984 DIOR/ST11-84-PT-8 F/G 15/5 AD-A165 823 UNCLASSIFIED NL



SERVICES RECEIVED SERVICES

MICROCOPY RESOLUTION TEST CHART

* THE NA HIPPOTE OF CLANDINGS 1961.A

Unclassi	I 1ec SSIFICATION O	F HIS PAGE			'. <u>.</u>	/	
SECORIT CLA	33IFICE HON'S		REPORT DOCU	MENTATION	DACE	11	
. 252027 6	COUNTY COASE	ISICATION.	REPORT DOCO			[-/]-	
Unclassi	ECURITY CLASS	FICATION		16. RESTRICTIVE	MARKINGS		
	CLASSIFICATIO	N AUTHORITY		3 DISTRIBUTION	N/AVAILABILITY C	F REPORT	
26. DECLASSIF	CATION / DOW	VNGRADING SCHEDU	JLE		or public ro	,	
4 PERFORMIN	G ORGANIZAT	ION REPORT NUMBE	R(S)	5. MONITORING	ORGANIZATION F	REPORT NUM	BER(S)
DIOR/ST1	1-84/PT- 8	}					
WHS, Dir			6b. OFFICE SYMBOL on (If applicable)	7a. NAME OF N	ONITORING ORGA	ANIZATION	
1215 Jef	City, State, and Serson Dar on, VA 2	vis Highway,	Suite 1204	7b. ADDRESS (C	ity, State, and ZIP	Code)	
8a. NAME OF ORGANIZA	FUNDING/SPO ATION	INSORING	8b. OFFICE SYMBOL (If applicable)	9. PROCUREMEN	IT INSTRUMENT IC	DENTIFICATION	N NUMBER
8c. ADDRESS (City, State, and	I ZIP Code)		'0 SOURCE OF	FUNDING NUMBE	RS	
				PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.	WORK UNIT ACCESSION NO.
13a. TYPE OF Annual R	REPORT EPOTT ENTARY NOTAT	136. TIME C FROM	OVERED TO	14. DATE OF REPO	ORT (Year, Month,	Day) 15. P.	AGE COUNT
							
FIELD	GROUP	SUB-GROUP	18. SUBJECT TERMS	(Continue on reven	se if netessary an	d identify by	block number)
71820	GROUP	308-08007	1			TRANT	
'9 ABSTRACT	(Continue on	reverse if necessary	and identify by block	number)	7 Justin	ficition_	E.I
TANO						butions	.a le s
للا			: •	₹	Dist	isalis (1 S pecial	πς.
ಟ್ಲ ೬೨				N	10-11		
Carry				y ji	FL-1		
		HLITY OF ABSTRACT	RPT DTIC USERS	3	ECURITY CLASSIFIC	CATION	
22a NAME C	OF RESPONSIBLE	INDIVIDUAL		225. TELEPHONE	(Include Area Cod	e) 22c. OFFIC	CE SYMBOL
DD FORM 1	473,84 MAR	83 A	PR edition may be used u	intil exhausted.	SECHRITY	CLASSIFICAT	ON OF THIS PAGE

All other editions are obsolete.

88 9 9

650	1 1	341 340 31 87	4	, 117-	94	57	24 194 62	36	27	136	102	27
4	B7 AMGUNT (\$000)	** **		-								
PAGE	4 0											
1	0-0	មានមាន	ın	-	ស	ĸ	លាលាលា	Ю	NO.	Ŋ	ĸ	I O
;	12 0000											
1	00 0 12 88 C	0000	8	00	00	00	0000	00	8	8	8	00
1	0 - 4	0000	0	0	0	0	0000	0	0	0	0	0
	0	0000	0	2	~	a a	2222	~	2	- 2	2	ი ი
	0 0	777	~	^	^	~	~~~	^	^	^	^	~
;	0 0	Ø	9	26 2	26 1	26	22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2	26 2 1	26 2	26	26 2	26 2 1
1	D D C 2	00000	Ω Ω ~	-	-	-		N	N	-	N	N
1	מ ם	0	ō_	٥_	107	60	0	80	1 1	60	60	1 3
	0 6 0 4	4	00440	1 3	00440	00980	00980	00980	0110	21.0	01661	01740
1	ם מ	0 r - a -		0	~	4	4-44	N	- 0	_ 4	Q	O.
	۵ -	6	ω (1	O)	-	(0				e _	4 _	10
	ပြော	8 - 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	045908498 J	087053989 J	04746477 1013 5 J 211- **	242116 3 1 J	005358437 J J 1013 1 J 331 *	1205 1 J	096320288 0102 1 J	008255523 1013 1 J	006520324 0102 1 J	016706668 0102 1 J
		i iO	2005	705	746 13	124	0535 013 31	027181 0102 1 424	632 02	1828 113	02	670
	CCCC 4444	0014 1015 1015 1001 1009 819	0	80	101	101						9 9
	ပ ၈	N N N N N	-	-	N	N	N	0	N	0	N	10
	0 -	0	z -	z –	z ~	z -	z	z -	چ	z -	z -	z ~
	t	ι ∢ ι છ	11CH1GAN	CHIGAN 2 E	MICHIGAN 2231 7	MICHIGAN 2 2 3 1	CH 10AN	MICHIGAN 2 2 3 1 6	MICHIGAN 2 2 3	CH16AN 2 3	MICHIGAN 2 2 3	MICHIGAN 2 2 3
	0-0		10H	10 M	10H	₽ «	Συσυυ Ξυσυυ Ξυσυσυ	5 . °	200	M M M M	2 4 2 4	20
		_ Σ α α α α 4	Ω Ω	12 13 13	Ω Σ ()	ν Σ ()	0000	5.01	2.0	0	0	0
4	မြော့လာပ္	0000	000	000	000	000	0000	000	рлв	000	000	000
FΥ8	6000	່ ບ∢ .	0 360	C9E 0	COE O	C9E C	000 000 000 000 000 000 000	7.9E.0	A4A I	A4B (A4B	
4	ا ســــــــــــــــــــــــــــــــــــ				٩.			_ <u>`</u>	٥	0	0	-
SEP 8	8888 8889 3 AAAA	4010 4010 5995 J058	7290	4910	4910 701	4210	3920 5340 5340 6145	رب <i>-</i>	254	252	233	V23
	i da e	1 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	229	\$ 00	RIAN 840920 4	B10N 831115	ALBION 840524 840327 840327 840608 CONTRACTOR	BIÖN 840329 (ALGÖNAC 831207	LEGAN 840809	MGNT 840720	PENA 840517
83	 BBBBBB 333333	ADRIAN 840529 840823 840328 640419 ONTRACTO	ADR 1 AN 840829	ADR I AN 840908	ADR 1 AN 8409	ALB10N 8311	ALB16N 840524 840309 840327 840608	ALB I ON 8403 C	60N 831	ALLEGAN 84080	ALMONT 8407	ALPENA 8405
OCT		ADA	ADA	ADA	Q.	AL	AL					
ø	88 888888 11 1111111	751 751 349 349	690	820	075	483	Cd DAAG02-84-C0051 DLA500-84-C1665 DLA500-84-C2601 DLA500-84-C3110	033	DAAE07-84-C0243	AL CORP DLA700-84-C2929	. INC DAAE07-84-CJ067	DAHA20-84-C0002
LISTING	11	4400	8	20,	ე ე	00 -	8288	8	22-	- C8	ပ်	-t
. S	88 1-	4446	4	-83	6 4	48	8 8 8 8	8	- 84	9 9 8	- 87	78-0
	i ø -	383 383 603 603	گون (60	409	334	700	602 500 500 500	002	E07	CORP 1700-	E07	1A20
DETAIL	BBBBB 111111	N00383-84-C4751 N00383-84-C4751 N62269-84-C0349 F09603-83-C3180	. CORP DAAK60-84-C0069	DAAA09-83-C4820	DAAG34-84-C007 5	DLA700-84-C048	Cd DAAGO2-84-COO51 DLA500-84-C1665 DLA500-84-C2601 DLA500-84-C3110	1NC DAAGO2-84-COO33	OAA	IAL DLØ	S INC	DA
	1	1	ENT 4 [STEEL PRODUCTS O OAGO2 0044	9	INTERNATIONAL 00700 4725 DL	WELDING WORKS 0 DAED7 3328 [ဗ္ဗ
GEOGRAPHIC	AAAA 2222	. NC . 3372 . K751 . 0412 . 3608	EQUIPMENT	IRP 8997	JOHN W INC O OAG34 0202	7 CG 0513	SEELEY THERM35 0 0AG02 0059 0 00500 0920 0 00500 1051 0 00500 1504	90 700 700	ANY 18 0566	RNAT 16	3 KG	0033
SRAF		1 00-4	000	ပိတ္က	3 6	P.L.Y	± 2000 000 000 000	P. 80	MP 4	TEK 700	11NG	MOTEL OHA20
}EO(AAAAA	BCOCK 1 JA1 3 JA100 PF161	LAB EGL O OAKGO	JACK CC	JOHN W	SUPPLY 00700	LEY Ti 0AG02 00500 00500 00500	EEL OAG		. 1NTE	ÆL.C OAE	Σ Å
ι N	A -	BABCOCK O JA10 O JA100 O PF161	0 ر	ెం		zo			o O	10		CHER
MPC61	E O Z	1	WALKER 1 09	WEAVER	WYATT 1 09	HALPRI	X ING- 1 08 4 03 4 06	UN10N 1 04	BILLEURY 1 12 0 0	ROCKWELL 4 08 0	ALMONT 1 07	FLETCHER MÖTEL 1 07 0 OHA20
ΑP.	, N > O	ACC 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	¥ -	吳 ~	ž	I 4	X - 4 4 4	5 ~	<u>8</u> ←	<u>қ</u> 4	∀ ~	<u>r</u> -

B7 AMGUNT (\$000)	ଜନ	117	69 29 29 44 44 66 66 67 77	ზ ზ 4 4	9	43	9	32	40	76
000 D	ın	ın	~ พพ ~ พพ ~ พพ ~	พด		м	B		တ	-
00 22 88 0	00	00	000000000000000000000000000000000000000	00		00	00	00	00	00
		3 12 17 23 0	2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 26 11217220 11217220	10 26	12217420	00 26 26 521	00 26 511211126	00 26 1520	00 26
<u>ه</u> م	1 1 C	4710	4-4	0174	0174	0174	0300	0300	0300	03000
-	, N	01	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00	٥.	ď	α.	~	۲	0) 00
000 C C C C C	167060	016706129 1 K	= :	538	049591852	02103278< 2 0102 1 J 957 **	991755141 2 1013 5 J	99185292; 2 1100 2 S	00121992; 2 1100 5 U	00534541 2 0102 1 J
B B B C C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MICHIGAN 2223 1	MICHIGAN 2 2 2 3 1	Z	101 101 101 101 101 101	MICHIGAN 2 2 2 6	MICHIGAN 2 2 2 3 1 17	MICHIGAN 2223 1	MICHIGAN 2223 1	MICHIGAN 2 2 2 C 1	MICHIGAN 2 2 2 3 1
,			0000 0000 0000 0000 0000 0000	000	000	000	000	086	000	EOK
888 888 888	A8A	A8A		AL CSD CSD CSE	360	- C2	15		S S1	5 A5
BBBB 8888 AAAA	9140	9140		7530 7530 7530 7530	3610	_	3R 3R305	AC 4	AD2	3R 5 1025
933333	ALPENA 840216	ALPENA 831001	- A	ALPENA 840615 940716	ALPENA 840814	ALPENA 840402 C11	ANN ARBC 840420	ANN ARB(64092)	ANN 9	ANN ARBÜR 840626
3 88		DLAG00-83-D4229	DAAEO7-84-CAO56 DAAEO7-84-CO214 DAAEO7-84-CO5393 DAAEO7-84-CO539 DAAEO7-84-CO530 DAAEO7-84-C1118 DAAEO7-84-C1295 DAAEO7-84-C1295	- 64-002-4 - 84-C2203 - 84-C2203	GS00S6-34-85	NC DAHA20-84-C0010	ION INC MDA903-84-D0017	ARCH DAAE07-84-CR111	IC DAAG46-82-COD66	. MFG CO DAAAO9-84-CO659
MM A AAAAA AAAA OO	01L CO 0 00600 2084	10MANT 01L CO 1 02 0 00600 0431	INDUSTRIES INC 0 0AE07 1333 0 0AE07 1522 0 0AE07 1319 0 0AE07 1319 0 0AE07 2296 0 0AE07 2701 0 0AE07 3301	72 0 0AEU/ ARSCNS G S CO 06 0 00400 07 0 00400	XEROX CORPORATION 1 08 0 OHA20 0044	ZOLNIEREK DAVID J 11 1 04 0 OHA20 0025	ADVERTEL COMMUNICAT 3 04 0 02003 0934	AMAX MATERIALS RESE	AMAX OF MICHIGAN IN	ANN ARBOR BEARING & 1 06 0 0AA09 3355
	MM A AAAAA AAAA BBBBBB BBBBBB BBBBB BBBB BB	MM A AAAAA BBBBBB BB BBBBBB BBBBB BBB BB	MM A AAAAA BBBBBB BB BBBBBB BBBBBB BBB B	MAY A AAAA AAAA BBBBBB BBBBBB BBB BB B B B C C CCCC C C D D D D	MY A AAAAA AAAA BBBBBB BBBBB BBBB BBB BB B	MY A AAAAA AAAA BBBBBB BBBBBB BBBBBB BBBB BBB BBB BB	MAY A AAAA AAAA BBBBBB BBBB BBBB BBB BBB	MAY A AAAA AAAA BBBBBB B BBBBBB B BBBBB B BB B	MH A AAAAA AAAA AAAA BEBBBB B BBBB B BB B B B	MAY A AAAA AAAA BEBBB BB BBBBB BB BBBBB BB BBBBB BB BBBB BB BB B

SECTIONS PROPERTY

4,652	AMGUNT (\$000)	252 31	30	-29	4 4 0 0	38	09	526	89	06	220 300 409 727 665 655 656
PA	- 6	N N	ß	ю	Ø FD	ĸ	ß	Ŋ	ນ	Ю	ପାର ପାରାସ ପର
	12 12 BB cccc	000	00	00	000	00	00	00	00	00	00000000000
0 0 0	:	1 2 2 0 0	8 8 0	4 0	1 1 0 1 2 0	52 0	3 2 0	2 0	1 2 0	5 2 0	00000000000000000000000000000000000000
0 0 0 0	8 2	26 2 1 1 2 2 1 1	1 2 1 1	1 3 1 1	3 1 1 3 1 1 1	26 1211	26	1 2 1	1 26	1 2 1	00000000044
0 0 0 0	8 6	03000	03000	03000 3 1 3 1	03000	03000	03000	03000	03000	03000 A 1 1 1	03000 03000 EE 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2 6	. Us Os	007901598 1100 7 U E	063005060 J 1	57672719 001 5 J 1 001 4 J 1 80 *	991292939 1100 5 S 2	067340836 1001 7 J E	028344943 1100 2 J 2	048094676 1001 5 J 2	054694765 0500 7 S /	064184468 1100 5 U 1100 5 U 1100 7 U 1101 7 U 1001 7 U 1001 7 V 1001 7 U
	8 4 6	2 1001 2 1001 2 1015 303	2 110	063	0576 2 1001 2 1001 80	99 111	2 10	2 11	1 2 10	2 05	244 244 911111100000
	0 - 0 0 - 0	MICHIGAN 2 2 3 1 2 2 3 1	MICHIGAN 2 2 5 1	MICHIGAN 2 2 D 1	MICHIGAN 2 2 C 1 2 2 5 1 2	MICHIGAN 2 2 C 1	MICHIGAN : 2 2 3 2	MICHIGAN : 2 2 3 1	MJCH10AN 2 2 2 3 2	MICHI3AN 2 2 2 3 1	M M M M M M M M M M M M M M M M M M M
40.0		000 2	2 000	2 000	6XF 2 000 2	000 2	2 000 2	2 000	000	000	000000000000000000000000000000000000000
80 1 0	n co co	35 A7 30 A1C 3TAL	18 18	42 C2	14 A7 14 A7 01AL	91 S1	06 S1	91 \$1	65 A7	13 A7	AC41 A48 AC42 A48 AC42 A48 AC41 S1 AZ11 S1 AD92 AZ AC64 A7 R599 S1 AD92 AZ
	10 00 ≪	ANN ARBOR 840416 7035 840302 6930 CONTRACTOR TOTA	ANN ARBOR 840928 AD91	ANN ARBÖR 840413 Z242	ANN AREOR 831101 R414 840705 J014 CONTRACTOR TOT	ANN ARBOR 840322 AD91	ANN ARBOR 640314 R506	ANN ARBOR 840629 AN91	ANN ARBÖR 840706 5865	ANN ARBOR 840827 AZ13	ANN ARBOR 840927 840927 840924 840306 840307 840327 840327 840327 840327 840327 840321
PC615 GEOGRAPHIC	88 68688 11 11111	1CS INTRNTL 0502 N00421-84-C0096 0716 F42600-84-C0394	BATTELLE MEMORIAL INSTITUTE 1 09 0 0AG29 0654 DAAG29-81-D0100	BECHTEL PETROLEUM INC 1 C4 O OCA45 0119 DACA45-82-C0118	BENDIX CORP CONM DIV 3 12 0 OFE03 0176 F42600-81-D0620 3 07 0 OFE03 1301 F42600-81-D0620	CHIA-SHUN YIH 2 03 0 E614A 1008 N00014-82-C0444	COMMISSION ON PROF HSP ACTVTS 1 04 0 00411 0071 DADA11-84-C0023	COVALENT TECHNOLOGY CORP 1 07 0 0MD17 4470 DAMD17-84-C4171	DAEDALUS ENTERPRISES INC 2 39 O TX200 0040 N62306-84-C0036	THVIRNMHTL RSRCH GRP INC 2 09 0 E1230 5771 N00014-84-C2312	ENVIRONMENTAL RES INST MICH 1 09 0 0AE07 4580 DAAE07-84-CR138 1 09 0 0AE07 4581 DAAE07-84-CR138 1 09 0 0AE07 4581 DAAE07-84-CR138 1 09 0 0A629 0302 DAA629-82-K0173 1 09 0 0A629 0613 DAA629-84-K0204 1 04 0 0AH01 1143 DAAH01-83-CA149 1 09 0 0AK20 0605 DAAK20-84-C0892 1 09 0 0AK21 0410 DAAK21-81-C0121 1 01 0 0AH01 0295 DAAK40-78-C0246

FY84

MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84

	B7	(\$000)) ; ; ; ; ; ;	100	473 306	800	70	375	84	145	40		324 1.8	0 - U	7.7	36	65	. 40	2 5	- G	144	75	1,850	200	300		200	3		S 2	1 u	26	69	580	501	60 0	}		20	75
	0 0000	- U		KO I	വ	o Ro	ທ	ស	ග	ស	IO I	ın ı	សស	אור	າທ		ro O													ഗ	שנ) IO	ດທ	ស	ກພ	ດນດ	,		ľ	ო
1	85	- 10	1 1 1	00	0 0	80	00	00	00	00	0	00	0 0	3 6	800	00	00	000	3 6	8 8	00	00	00	00	00	8 8	3 8	}		8	3 8	88	8	00	9 6	3 8			00	00
1	9	- ∢	1			0	0	0	0	0	0	0 (00	> C	0	0				o 0	_		0	0	0	0 0) C			0 0						o)		0	0
	0-	- 0	;	RD I	n ω-	1 IV	J.	R)	iO (A)	RD I	RO I	RU I	บ R เ	טוג טי-	- מ	S		10 t) IU	- 01		ر 1	ις -	RO I	UR. VIO	3 K)		ഹ പ				20	_	υ -			73 23	2
1	۵	တ	()			-	-	-	-	-	-	.				~	-				- ,-	-	-	-	-			-				٠,-	_						~	~
1		7 8	26	- 0	~ ~	. .	2	2	ر انج	,	ر در	~ .	ი - ი ი			 اد	~	 N		 u m	. ~	<u>۔</u> ص	3	ا		N 0		- J	56	- ·			. –	~ .	- ·			a	2 2	26 1 1
	_	G	!	-			_	-	-	-	-	-				-	-			~ -		· -	-	-	-			•				- 0		0	ν.			•	N	-
			¦ o			-	-	,-	-	-	-					_	-	- ·				-	-		-			-	ō					-				ç	, რ	o _
	0	9	300	_ :			_		-	_	_			- r	·	 ت	-	ო. — .			- C	. ~	_	-	_	 	 	-	300				_	_				03000		03000
	۵	ø	. 0		Ľ	·	_	-	-	_		- -		- c	J	Ю	N.	ი.			۰ ۵	N	~	-	- 1	0 K) K)	0	-			-					Ċ	•	0 4
	۵	-	: !	ш	NL	نيا ا	ш	Ш	ш	ш	LLI	النا	> لد	ا ل	ν n	⋖	ш	u i	ט ע	سا ك	ענו ו	ندا ا	ш	ш	H !	ىا ئىد	υL	1		- ·	'n	10		~	N	4 0			N	-
į	ပ	9	- 89	- :	> =))	>	_{>}	⊃	-	>)	> 0	0 =	ר כ	∍	⊃)	> =) ,) ⊃	· ⊃	٦	⊃)	> =	> =)		> =	> =) _	· >	5	⇒ :	, ,		6	3 -	64 2 0 2
	()	RU	844	٧.	4 L	- 1	7	7	۲- ۱	/	7	١ /	<i>ر</i>	٠,	ري د	^	^	۱ م	٠ r	- 1	٠ ٢	^	7	^	7	- r	٠,	. *	226	ഗ					N I	വ	, #	73757	S ou	013 2 52 200 1
	222		641	9	900	90	100	100	100	100	8	901	200		90	500	100	901	2 5	90	100	100	100	100	00 (0 0	3 2	15	7422	8 8	2 6	0102	1100	0102	2000	000	0.7	6	0102	013 200
	i Ö		i ŏ	~ .		. ~	-	~	~	_	~	- ·	- č		- =	0		- ·				-	~	-	~ .	 N 0		- 1-	0			- 0				ב ב ע מ	ับ	č	8	10
	S	0				• ••	••	``	'	<u>, , , , , , , , , , , , , , , , , , , </u>	~	ا م رور	~ a	0 1		89	• •			-			``		•••		,				• •	u (v				• ••	_		^	-
	ပ	-	ż			-	-	-	0	Q ·	N	0	o o	ų c	i ←	N	-			- 0	- ا	-		-	-		۰ -	J	z				-	-				Z	N	z۷
1	8-	- თ	1 GAN	⋖・	4 C	ი	4	∢	∢ .	∢ .	۷.	۷٠	د د	, د	່ດ	ო	ღ -	ო (ם כ	<u>.</u> د	O	(i)	ပ	Ø	ტ (ט כ) e)	I GAN	ပ (ى د	ن د	ပ	<u>ن</u>	ა (ن د		90	, e	CH16AN
1	<u> </u>	- 01	HOI	~	N 0	10	N	N	0	0	N ·	01 (0 0	40	i	N	N ·	N C	u o	۱ ۵	! QI	α	Ø	0	0	N 0	10	. 00	I							v ~		2	a	2 K
	00 -	- 0	Σ	010	N 0	1 (1	OI OI	Ω 21	01	CI I	N ·	oi o	N 0	, c	10	<i>ا</i> ن	Q :	N C	v 0	10	N	01	OI.	0	N (N 0	. a	. ຕັ								v a		Σ	Ĉ (V	ΣΝ
	eo a	၈ ပွဲ		0) ()	90	Ö	Ō	0	0 ·	o i	Ö (.v v) C	0	0	Q.	Q (5 G			Ö		0	, v	9 6	,								2 C			0	0
1	988		1 1 1	8		800	000	000	000	000	000	000						000		000	000	000	000	000	00		3 6	}					000	000		88			8	000
. 1	888	888	1 1 1	S	5 6	S	S	ŝ	S1	2	5		50	50	COE	31	E9E	Ą	1 4	Ž Ž		A7	A7	A7	A7	, v	5 6	یہ ذ		S to	. נ	S	S	SI	, i		اِــا		C2	22
		AAAA	1	86	200	9	16	=	AZ11	6	_ 6	95	_ c	4000	0000	AD22	65	2 (ט ט פ	AC62	AC61	62	29	62	မွှေ	 		OTA		9 20) r	5 12	26	13	2 3	R414	ØT A		11	66
	98	¥ 8	. ~	α,	9	. •	A				Q.	8	8 5	5 5								AC6	AC	AC	AC.	₹ ₹	2	e e	O٢	ð 5	1	A Z	8	AZ.	A 0	. 07 1 4	⊢ oc	Ω	AJ11	<u>-</u>
	889	33	္မစ္က	316	1115	306	221	312	140814	330	40806	23	40418	2007	302	40629	3.4	104	7 0 0	640214	7	327	13	329	328	126	9 0	D I	ARBOI	216	207	15	912	200			P	APAGA	40423	ARBOR 0625
	вавава	33		408	4 C) 4	402	400	408	5	408	40731	4041	2 5	4 6	406	400	400	2 6	9	401	408	401	409	408	931118	2 0	RAC		8	2 5	37	31216	4030	5 6	40.0	RAC			4
		_	N A	Φ.	no or	9 00	3 0	w	Φ.	an i	Φ.	ω (ac) q	ייים	, ao	Φ,	OD I	w	υa	υω	ο σ	- σο	Φ.	Φ)	ω (φα	οα	á	ANN	α Ο α	οα	סייס	· co	Φ,	3 0 0	0 00	S	ANA	60	AN Ø
' '	888888			46	2 5 5 6	8 8	95	85	35	0	က္က	9.0		1 0	? -	36	92	- u	ດຜ	9 6	46	970	02	05	80	γ α	2 6	α		ار ال	2 6	2 2	54	24	4 1	2 2	0		90	22
	368	_	i i	200	G0246	100	202	300	900	800	800	202			5 2	000	000	000		C1885	0.0	Ŏ	3-01105	= = = = = = = = = = = = = = = = = = = =	7 :		3 6	,		00075		000	62269-83-00024	-83-C0024		000			84-00006	84-0002
	60	_	•	ė,	- œ	4	1 - (1-(2-6	25	5	83-(2 5	1 4	4	4	4 ('n ċ	òά	က်	က်	-63	5-6	4	7 6	14	•		200	1 6) - 0	9-6	5	2 6	2 5			7- (-	7-6
	89	_		\sim	ጎረ	٠.	+	+		4	٠	1	4 4	2 4		7-8				יי מים		w	a	w		500			N O	ය ක අ	0 Q) a	8-6	9-6	י פספ	9 6			9-15 B	ı
	888888	1111	5	AAK40	DAAK40	A903	001	N00014	00	N0001	N0001	N0001	N0001		N0001	016	133	962	ם מ מ	363	361	361	361	361	361	F 49620-	א מ מ)	ATI	226	000	226	226	226	0 U	2263		6	DACA89-	DAAE07
	88	-	INST	ď	2 0	5	Ñ.	Ž	Ō.	Ž:	2	Ž	2 2	2 2	2	S	92	- (r n	. 4	E E	E	Ę	ξ S	E I	T 17	1 4		or.	N622		S S	9	92	2 2	įΩ		5	Ā	δ
	¥		s	25	900	? ;;	7	34	96	2	2	ထုု	<u> </u>	פיני			168								.	4 (C	ی د	>	CORPORATION	4 i	, K	0	ស	ور ا	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 1/2		Ž	CA33 0009 [õ
	AAAA	C/I	Ä	225	N C	135	083	980	175	0	<u></u>	ğ.	1207	2 -	J	0	0	8	5 6	010	0078	0215	0073	015	Ci (\circ	J		0 0	200	000	5	038	90	0372		1	9	2986
	¥	33	, 4 F	6	10 X		4B	4 B	1B	2 A	2 A	φ.	2 6 5 4	(<				m (2 8	03			m	8	2 0	5 6)	RBC		- t		61	19	5 6	ء ت		2	33	. INC
1	AAAA	33	ENT	OAHO	OAKO1	(N	6)	9	E61	9	ြွ	6	ו פונט פונט	5 6	11 C	MF113		OHA OHA OHA OHA OHA OHA OHA OHA OHA OHA		OHROS	OHROS	OHROS	OHR03	OHR03	OHRO	O X X C			⋖	וב נו מי	<u>.</u> ن	- -	Ī	E 1	u	ا د الد د الد			_	L I
,	a	_	NO NA		0 0																								Z.							0		Z	0	,
	ξć		/1RG	8	<u>ه</u> د	ığ	Ø	53	8		8	ထွ ၊	មិ ខ	ų ģ	2 7	9	6	বু গু	ρα	2 2	! =	2	=	8	<u>ق</u> .		- 1	;	ST	ლ ფ	φ	2 0	=	ღ (ည္	ი ო ი ი		N N	၅	ÆΥ1
: ;			ENVIR										N 6																~							יז עי ס כ		7	-	HONEYWEL

E 4,654	B7 AMGUNT (\$000)	268	500 99 77 75	37	72	2 2 3 3	149 102 352 354 729	22 4 7 8 8	156	49
PAGE	₹ ₹ !	1 1 1								
	12 1 12 1 0000 0		กเขาเก	ID.	ĸ		សសលសល	വവവ	ľ	
1	25 28 88	000	8888	00	00		000000	000	00	
	0 - 4	00	0000	0	0		000000	000	0	
		1 00	0000	C)	ο.		0 0 0 0 0 0 0	000	N	
	0 - 0		ក ក ក ក ភាសស	_	- 2		 		-	
	. Δ Φ		ω α α	9 -	_	ဖ	0		۔ و	10
	, 0 ~	ู่่ฉัดด	00000	20	ผู้ผ	26	พ – ผผผ – ผ	พียยตี	2 ~	56
	5 0 5		00	-	-				-	
	0 4	300	000 22 22	03000	03000	03000	2000 1	03000	00 -	03000
	<u>ເ</u> ດ ຕ	03000	03000 1 1 1 5 1 5	930	030	030	03000	03	03000	030
	0 0		0000	Ø	8		2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000		
	- !					ო		ıΩ	N	44
	1	064172703 064172703 J B4 *	068823749 1100 5 U 1100 5 U 0102 2 U 0102 2 J 749 *	005342621 1015 5 J	991622796 1200 1 J	ρ *	990538407 0500 7 S 0500 7 S 0500 7 S 0500 7 J 0500 7 S 0500 7 S	4 200	80	991848854
		172	000000 000000 000000	3.42 5.72	622	808	000003	3 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	173 3 1	848
	: O 4	964	06882 1100 1100 0102 0102 749	0.00	201	39089879 82 *		05332841 1015 5 J 1013 1 J 1013 1 J	00617308 1013 1 J	901
	ပ်		0000	9	0, –	0,	0000000	900	7	U)
:	ပ	! !			-		VV 60 60			
		GAN	z	z -	z °	z	Z 00000-	3	Z	Z
	_	70 0	ICHIGAN 2 A 2 C 2 3 2 3	i GAN 3	MICHIGAN 2 2 3 2	MICHIGAN 2 2 7 2 2 7 2 2 7	MICHIGAN 2222 2222 2224 2226 2226 2267 2267	MICHIGAN 2 2 3 1 2 2 3 1 3 3 1	MICHIGAN 2 2 5 1	MICHIGAN 2 2 6
		MICHI 2 2 3 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3	ี - - - -	M1CH 2 2 3	10H	10 H	ฏิลลลลลล _์	5000	10H	5 %
		•	Σαααα							
	1	. 00	0000	0	0	00	000000	000	0	0
F¥84	988 888 000	000	0000	000	000	000	00000	000	00	000
Ĺ	888 888 888	C3E C9E	AD91 S1 O1 AD91 S1 O1 ACS6 A5 O1 ACS6 A5 O1 ACS6 A5 O1 AT16 S1 O1 AT16 S1 O1	COE	A7	ຕອອ ເອອ ⊢້	S S S S S S S S S S S S S S S S S S S	7	COE	47
84		: 00F	91 56 16 17 17	o o	0	12 12 12 12 12 12 12 12 12 12 12 12 12 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	R 5865 A7 5985 A7 5985 A7 7 TOTAL	o	ıΩ
SEP	• 00 00 ⋖	IN ARBOR 840702 311 840809 211 ITRACTOR TO	4 AD91 AD91 AC56 AJ16	899	N ARBOR 840910 703	NN ARBÖR 831123 6525 840328 6525 NTRACTÖR TÖT/	R AN91 AN93 AC62 UO06 AJ12 R399 R TCTA	. 55.50 - 55.50 - 55.50	N ARBOR 840926 705	IN ARBOR 840927 703
s) ı	33	108 108 108	ARBOR 11228 10315 10315 10912	4N ARBOR 840827	ARBOR 10910	23 23 768 768	ARBOR 10326 10326 10928 10825 11031 11031	ARBOR 10823 10426 10831 10831	ARBÖR 0926	ARBOR 10927
83	333333	404 404 700 700 700	N ARBOR 831228 840315 840726 840912 TRACTOR	AR 108	AR 109	AR 311 403 3AC	N ARB© 840326 840326 840928 840825 831031 TRACT©	N ARBOR 840823 840426 840831 TRAC⊺OR	AR 409	AR 109
- -	. E. S	ANN ARBOR 840702 840809 CONTRACTOR	ANN ARBOR 831228 840315 840726 840912 CONTRACTOR	ANN 84	ANN 64	ANN ARBOR 831123 (840328 (CCNTRACTOR	ANN ARBOR 840326 840326 840928 840825 831031 831034	ANN ARBOR 840823 840426 840831 CONTRACTOR	ANN 84	ANN 8
90 T	BBBBBBB 1111111	ANN AR 3030 8407 3658 8408 CONTRAC	440			٧ ي	8-0100	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		45
9	BBB 111	OMPANY DLA500-84-C3030 DLA500-84-C3658	N00014-30-C0614 N00014-80-C0614 F29601-84-C0081 F49620-84-C0111	PORATION DLA400-84-C2621	MDA304-84-C9191		DAMD17-82-C2198 DAMD17-82-C2271 NOO014-82-K2040 NOO612-81-G0047 F19628-83-K0040 F33600-34-C0252	C DLA900-84-C4092 DLA900-84-C1556 DLA900-84-C2598	MFG CO DMA700-84-D0016	IFG CO GSOOK8-40-1S5145
= :	· 60 -	44	5555	: -	č -	8 - 8	003020	000) <u>a</u>	
ر ا ا	· 00	88	8 8 8	NO 78 -	-84	V797P6-88- V797P6-86-		78-	70-	. 4 Ú
	888888 111111	COMPANY DLA500 DLA500	0 - 4 0 - 4 0 0 - 4	4T I 400	904	7P6 7P6	710 710 710 828 800	803 800 800	8 8 8	CG OK8
۷ .	111	COMPANY DLA500 DLA500	000 229 496	P A	ĎΑς	79.	MAM 1000 300 300 300 300 300 300 300 300 30	096 A96 LA9	Ω¥Σ	MFG (
8	,	· 0		e D		SE > >		Z		2
GEOGRAPHIC DETAIL LISTING		ARING 1663 2037	NC 0515 1063 0311 0188	NG CORPORATION 4114 DLA400-8	2696	SYSTEMS 0046 0013	0F 4334 4335 5851 8302 0011	w 0 w	ล ล 6	ે 12
AP	A A S	8 - 2		<u>x</u> 4	μ, 2	843			ž ö	žo
Se l	33333	SK BEA	USION E612A E612A E612A OHK03 OHK04	EEF 400	CHO1CE 02D04	DATA (ODA11 ODA13	UNIV OMD17 OMD17 E1230 PK549 OHV03	MICROWAVE 0FJ04 476 00900 160 00900 230	MIN 041	M11 V02
	3 A B	XX 00000		ENGINEERING 0 00400 411			_ 000 m € 00		7 A 02	₹ OH.
<u>ر</u>	!	N 00	ಷ ೨೦೦೦ ೫		AL O	AL O	16A 0000	1.8.1 0 0	SS)SG 0
MPC615	EOZ	HOOVER-NSK BEARING 4 07 0 00500 1668 4 08 0 00500 2037	Σ 000 000 000	4 0.8	LOG1CAL 1 09 0	MEDICAL 1 12 0 1 04 0	MICHIGAN 1 04 0 2 09 0 2 09 0 3 11 0	MIDWEST 3 08 0 4 04 0 4 08 0	MINNESØTA MINING 1 1 09 0 02041 021	MINNOSOTA MINING &
Σ	w > u	1 4 4	× 21 01 00 00	⊼ 4 -	7	Œ	E αασσσ	Σω 4 4	Σ-	Eε

PAGE 4, 657	B7 AMGUNT (\$000)	49	9 9 9 9	66 7.7 4.8	. 29 40	862	67 29	98	20	208 162	4
A .	EDDD D 12 1 CCCC 3	IO IO	សលស	សលស	~ -	Ŋ	w ~ -	Ŋ	ľΩ		
1 1 1 1 1	00 2 12 88	00	000	000	00	00	000	00	00	000	
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 1 2 0 7 1 3 0	6 1 2 0	200	7 1 2 0	7 2 3 0	7 1 2 0	1 2 0	7 1 2 0	7 1 2 0	
1	0 0 0 0	26 1 2 1 2 1	2222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1 2 1 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 1 2 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	56
1	0 6	1 7	004100	00100	04120 4 1 1 1 1 4 1	04280	04740	04900 5 1 2 1	04940	05140	05200
, , ,	o ~		0 0 0	000	- 01	a	00	# <i>7</i>	0	2) ()	
1 1 1 1 1 1 1 1	CC C	0991254 1013 5 1013 5 173 *	991428954 2 0102 1 J 2 0102 1 J 2 0102 1 J 178 *	066303306 2 0102 1 J 2 0102 1 J 2 0102 1 J 171 *	020849287 1 J 2 0102 1 J 169 **	079284113 1 K	2 0102 1 J 2 0102 1 J 96 **	006280911 2 0900 7 J	061879318 2 0102 1 J	991594912 2 0102 1 J 2 0102 1 J 370 **	001316090
1 7 1 1 1 2 1 1 1 1	B B B B C C C C C C C C C C C C C C C C	ı	MICHIGAN 2 2 2 8 1 2 2 2 3 1 2 2 2 8 1	MICHIGAN 2223 1 2223 1 2223 1	MICHIGAN 2 2 2 3 1 2 2 2 3 1	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 3 1 2 2 2 3 1	MICHIGAN 2 2 2 5 2 6	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 E 1 2 2 2 E 1 2	MICH16AN 2 2 2 6
FY64	888 000	000	DNL 000 000	DJB DBW EDC	APC 000	000 ¥	900 900	000	DNK	000	000
SEP 84	ထားတာ	11GHTS 4820 C9E 4820 C9E 7 TÖTAL	2520 A4B 2520 A4B 2815 C9E 2615 A4A 7 TOTAL	EIGHTS 2520 A4A 2520 A4A 2530 A4A 7 TOTAL	L016 31 1720 A3 101AL	9140 A6	2510 A4A 2510 A4A 7 TÖTAL	8940 B2	4710 A4B	8405 A9 8405 A9 7 TOTAL	3WNSH1P 7050 A7
83 -	B BBBBBB	AUBURN HEIGHTS 840620 4820 840914 4820 CONTRACTOR TOTAL	AUBURN HEIGHTS 831205 2520 831116 2815 831201 2815 CONTRACTOR TOTA	AUBURN HEIGHTS 840803 2520 840810 2520 840917 2530 CONTRACTOR TOTA	AU GRES 840110 ±016 831)28 1720 CITY TOTA	AU SABLE 831001	BAD AXE 840913 2 840914 2 C1TY	BALDW1N 840802	BALDW1N 840723	BANGOR 840120 6 840511 6	BANGOR TOWNSHIP 840420 7050 A
DETAIL LISTING OCT	888888 88 888888 888888 1111111 11 1111111 33333	00-84-C2451	DAAE07-83-C1780 DLA700-83-C2815 DLA700-83-C3802	DAAE07-84-C1815 DAAE07-84-C1948 DAAE07-84-C2176	NO0140-84-C1977 N63335-84-C0117	DLA600-83-D4227	DAAEO7-84-C2020 DAAEO7-84-C2218	CORPCRATION 0647 DLA13H-84-W167!	DAAE07-84-C1767	1NC 3 DLA100-83-CO510 9 DLA100-83-CO587	GS00K8-40-135623
MPC615 GEOGRAPHIC	A AAAAA AAAA	JERED BROWN BROTHERS INC 4 07 0 00700 3996 DLA70 4 09 0 00700 5565 DLA70	NORMAC C N C 1 01 0 0AE07 0543 4 11 0 00700 0638 4 12 0 00700 0758	NORMAC INC 1 08 0 0AE07 3590 1 08 0 0AE07 3673 1 09 0 0AE07 4265	BAY CITY SHOVELS INC 2 G7 0 PA100 11G8 2 11 0 PB200 0G37	GARY Ø1L CØ INC 4 10 0 00600 0433	TONER AND COMPANY 1 09 0 0AE07 4155 1 09 0 0AE07 4204	BANQUET FØØDS CORPØ 4 08 0 0013H 0647	AUSTIN PRØDUCTS INC 1 07 0 0AE07 3329	CHAPP: ENTERPRISE 1. 4 01 0 00100 0323 4 05 0 00100 0909	NCR CORPORATION 2 07 0 MB101 0537

PAGE 4, 658	B7 AMGUNT (\$000)	30	478	29 1,358 1,967 1,967 171 171 62 63	3 3 3	33	158 120 120 120 130 130 130 130 130 130 130 130 130 13	47	27	88	37
a.	0000 D 12 1 0000 3	1	ഗ	លាចលាលា		សស	ณญญญญ				
1	00 12 8B	1 † i	00	00000		00	8888888				
	100 120 120	4 1 1 1	0	00000		98	000000				
1	0 0	1 1 1	7 2	- L L Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		7 2 3 3 8					
!	0 0 7 8	26	2 1 2	2222		26 2 1 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	56	56	26	56
,	0 D	1 	3 -			~ - ~ -	0000000		-		
1	D D D D D D D	 ၁ 5 920	05920 1 1	05920		05920 1 1 1 1	050	05920	05920	05920	02920
!	0 -	1 1 8	N			010	0000000				
,	,	6919	060341860 1026 1 K	88. - 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	*	8567 1 J J	6 8 8 *	267420	006255996	91697905	991544990
	(Ö. 44	001306	06034	005358 1013 1 1001 6 1001 6 1013 6	235	9912588 0102 1 103 ,	00532 0102 0102 0102 0102 0102 0102	03126	00625	99169	99154
	0 8	, () , ,	8	44 00000	4	W -	00000000	Ü	J	C,	O,
	· -	OAN	A L	0:00 -		GAN L L	O ANN	Z K	Z.	N N	Z Z
	8 - 2 2 - 3	CH1 2 7	MICHIGAN 1 2 3	10H1GAN 2 C C C C C C C C C C C C C C C C C C C	0.0	15 0 0 15 0 0	CH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CH1GAN 2 6	11CH10AN	CHIGAN 2 6	MICHIGAN 2 2 6
,	B - 0	1 × ×	ν Ξ –	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 3 0 0 0	00000000°	Ξ N	N 3	2 Z	E a
8 ,	888 888	000	000	000000000000000000000000000000000000000	000	000	00000000000000000000000000000000000000	000	000	000	000
4 FY	939 939 939	S	A8A	8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8		A 0.1	A48 A48 A48 A48 A48 A48 A48	2	51	51	S
ص د	888 888 888	KEEK J036	CREEK 31 9130	CREEK 7 W070 7 W070 7 W070 70 W070 10 W070 11 W070 11 W070	0009 7045 T01/	EEK J070 W070	CREEK 35 2540 86 2540 11 2540 11 2540 11 2540 17 2540 17 2540	CREEK 11 WO70	CREEK 31 R399	CREEK 1 WO67	EEK WO70
,	•	TTLE CRI 831001		17 CF 17 CF 10 CF	640125 631024 TRACTOR	ATTLE CREEK 831001 J070 840101 W070 NTRACTOR TOT	(TTLE CR 840605 840706 840831 840501 840627 840627	జ్ -		<u>ئ</u> ج	E CR
83	6B 6B8888 6B8888	. ∢	BATTLE 8310	BATTLE C 631017 831117 831117 840530 831001 831001 831001	6 840125 1 831024 CONTRACTOR	BATTLE CREEK 831C01 J070 840101 W070 CONTRACTOR TOT	BATTLE CR 840605 840706 840831 840501 840601 840627 CØNTRACTØR	9ATTLE 8310(BATTLE 8310	BATTLE 8310	SATTLE CREEK 831001 WO7
0	1111	l .			1881 ວິດ	B 002 004 CG		ar.	Œ)		۵ı
LISTING	9 BBE	4-F00	3-001	00000000	SOOK 8 - 40 - 1 S5666 SOOK 8 - 40 - 1 S5661 C	1- COC	-84-C1244 -84-C1244 -84-C21164 -84-C2241 -84-C2241 -84-C3071	5-C	1-24	-138	3-28
	89 -	11-84	00-80	00 - 25 00 - 80 00 - 80 00 - 80 00 - 32 00 - 32	(3 - 40 (8 - 40)1-84)1-84	07 - 8. 07 - 8. 00 - 8. 00 - 8. 00 - 8.	S6-30-	20-34	∂8-3(30-03
DETAIL	BBBBBB BB BBBBBB BBBBBBBBBBBBBBBBBBBBB	DLA001-84-F0035	AVIATION INC 1 0478 DLA600-83-D0179	N DLAHOO-79-C0105 DLAHOO-81-C0160 DLAHOO-83-C0232 DLAHOO-84-C0232 DLAHOO-34-90 GSOOCO-34-90 GSOOCO-34-90	GSOOK 8 GSOOK 8	D_A001-84-C0002 DLAC01-84-C0034	IG CO DAAEO7-84-C1244 DAAEO7-84-C1244 DAAEO7-84-C2116 DLA700-84-C2241 DLA700-84-C2241 DLA700-84-C3071	MICROGRAPHICS INC 0015 GS00S6-30-11	716N 6S00C0-34-2	GSOCK8-30-15510	6\$0000-03-28
	,	INC 100	2	Đ	იი	0021 0028	X 0 4 = 7 & C 0	ROGR 15	CORPORATION OOZE GSOO		
GEOGRAPHIC		GNAL 1 00	()	# - 0 0 0 0			7 266 7 316 7 408 7 408 0 311 0 355 0 477		COR 1 00	1 0003	1 0007
		NATIONAL IN	CREEK . 0060	0000000	0000	1NC 0 00001 0 00001	MANUF, 0AE07 0AE07 0AE07 00700 00700 00700	OOOOOT	DATA C	GRAPHLX 0 00001	1NC 0 00001
5 5	4 -	AM INTERNATIONAL INC 4 10 0 00001 001	0	ວ	00	0	CALHCUN 1 06 0 1 09 0 1 09 0 4 05 0 4 06 0 4 06 0	CONSCLIDATED 4 :0 0 0000	20 0	40	3AK 1
MPC615	% > ∪ R O 3 R O 3	AM 1	BATTLE 4 10	₩ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 0 0	Ω 4 4 Σ C O	CAL 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CONS 0: 4	CONT.	DAFA 4 10	DAVPAR 4 10

PAGE 4,659	B7 AMGUNT (\$000)	6 1 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	147	137	55 35 20 27	77	34	67 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 1 12 1 cccc 3	ശ	જ			Ŋ	ស	വ ഖ ഖ ഷ വ വ വ വ വ വ വ വ വ വ വ വ വ
! ! !	000	00	00			00	00	
1	0 - 4	0	0			0	0	
į	0-0	2	8			დ დ	-	
,	<u>ο</u> σ		7			7	7	
i 1	0 0 7 8	ı ن .	26	26	56	26	26 2 1	<u>0</u> -00000000000000000000000000000000000
1	0 9	-	0			-	-	
;	ΩΩΩΩ	920	05920	05920	05920	1 1	05920	020000000000000000000000000000000000000
;	0 0 2 3	3 1	059	059	059	05920 3 1 1	055	0 4 4 4 4 4 4 4 4 4 8 8 8 8 8 8 8 8 8 8
1	□ ·-	-	N			-	-	
, ,	ပ ဖ	() () () () () () () () () ()	58 J	40	4 0	4 J	60 J	:: 0
•	O In	· 4 ×	831 -	001325240	991697442	3.	562 7	783
1	CCCC 4444	332	0959831 0102 1	013	9916	00141	0053	00000000000000000000000000000000000000
1 1	Ω 6 Ω 4	in — re i N	00	Ċ	6 =	ō -	00	
1	U N	 - 					Ŋ	ပတ္သက္ တက္သက္သက္
1	O -	NA T	A L	Ā Z	A N	A L	A N	Z aaaaaaaaaa
	a - e	2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	θ. Θ.	H19	MICHIGAN 227 226 226 226	CH1GAN 2 3	H 16	C H
;	8 - 0	E 4 4 4 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	MICHIGAN 223	MICH19AN 2 2 7	Σ αααα 5αααα 4	2 S	MICHIGAN 2 2 5 2	Σαααααααααααααααααααααααααααααααααααα
	മത	000	Ø	8	0000	2	Ø	000000000000000000000000000000000000000
FY84	888 000	0000	000	000	0000	000	000	
Ĺ	888 888 888		C2	S	S 1 S 1 L S 1	2.	360	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
84		, 000 €	W.	. 0	် ၁၀၀ မှ A	. 0	_	000000000000000000000000000000000000000
SEP		ككككسا ا	CREEK 32 2139	CREEK 01 WO70	W 3 3 3 3	CREEK 11 JOZO	CREEK 20 8920	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
,	88 33	7 0 0 0 0 T 0 0 0 0 0 0 0 0 0 0 0 0 0 0			00001-	၁ ၂	TTLE CI 831020	0000000000000
83	333	111 8310 8310 8401 1RAC	BATTLE 8311	BATTLE 8310	BATTLE C S 831001 831001 831001 831001 0NTRACTO	BATTLE 8310	BATTLE 8310	A A A A A A A A A A A A A A A A A A A
CCT	38 1.1	• စပ			BA Sol		90 A	å
<u> </u>	8688838	NCORPORATE DLAGG1-84-F0038 DSAH00-77-D0315 GSCON3-40-A3553	ANCE N62472-82-C0344	-84-F0037	B DLA001-84-F0023GS GS00C0-34-37 GS00S4-14-47 CO	10NAL INC DLA001-84-C00G3	121	3H-63-D1995 3H-84-D2817 3H-84-D2882 3H-84-D2909 3H-84-D2909 3H-84-D2909 3H-84-D2909 3H-84-P02937 3H-84-P02937 3H-84-P0205 3H-84-P1572 3H-84-P1572 3H-84-P1572 3H-84-P1573 3H-84-P1573 3H-84-P1573 3H-84-P2029 3H-84-P352 3H-84-P352 3H-84-P352
LISTING	3 BE	NCORPURATE DLAGO1-84-F003 DSAH00-77-D0313 GSCON3-40-A3555	5-c	3 - F.C	DLA001-84-F0C GS03C0-34-37 GS00C0-34-37 GS00S4-14-47	2-50	301	
7	3 BB	INCORPORATE DLAGOI-77- DSAHOO-77- GSOOK3-40-	85	-84	DL A001 - 84 - 6S00C0 - 34 - 6S00C0 - 34 - 6S00S4 - 14 -	1 NC	DLA13H-81	
7 :	988888 111111	AOO OOK	247	DL A001	4001 5550 5000 5005	AAE. AOO 1	4134	
DETAIL	98	000 000 000 000 000	ZANC NG3	01	05.0 05.0 05.0 05.0	r 1 03 DL/	DL.	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
		1	MAINTENANCE 0567 N624	<u>0</u>		INTERNATIONAL 1 0020 DLAOO	0	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GEOGRAPHIC	≪ N	SYSTEMS 101 0014 101 0009 101 0030	MAINTE 0567	100	ACCTS DIV 0001 0010 0001 0001 0001 0006 0001 0006	NTERN 0020	NY 00100	
GGR.	83333		(7)	L 1NC	ACCT3 000001 00001 000001	0	COMPANY KA405 O	SALES 000134 000134 000134 000134 000134 000134 000134 000134 000134
GE		, ∢	ব		0000	⊢		
2	d -	t .		₩. Σ	6M-RATE 10 0 10 0 10 0	₽ 0	0	
MPc61	EOZ	00R 10 02 01	00JR 03	HONEYWELL 4 10 0 0	3 	NFG 10	KELL066 2 08 0	KELLCGGG
Σ	w > ∩	। एविच्च	m c:	正 4	= 444	 4	20	

FY84
3 - SEP 84 F
90 L 83 -
LISTING
S DETAIL
GEOGRAPHIC DET,
MP0615

GE 4,66	B7 AMOUNT (\$000)	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	54	237	32	242	165	8	27	53	26	498
4		 				ľ		ທ		ស	ស	-
	0 0 00 00 0 1 12 12 1 1 A BB C					2 0 00		3 6 00		2 0 00	2 0 00	2 0 00
	1 .	000000000000000000000000000000000000000	26	26	56	26 2 7 2	26	26 2 2 1 7 3	56	26 12171	26	26 1 3 1 7 1
	D D D D D D D D D D D D D D D D D D D	00000000000000000000000000000000000000	02850	05820	02850	05920	02820	05920	05920	06020	06020	06020 1 1 1 1
	်ပ ဖြ	0900 7 J 10000 7 J 100000 7 J 10000 7 J 100000 7 J 1000000 7 J 1000000 7 J 1000000 7 J 10000000 7 J 1000000 7 J 10000000 7 J 10000000 7 J 100000000 7 J 10000000000	002249498	045399250	07.4853942	099852204 1013 3 J 2	051222065	991771197 0102 J 2	086!57609 745 **	005395629 J 2	074091067 J	048794986 J
	1 2 3	00000000000000000000000000000000000000	MICH16AN 2 2 6	11CH 16AN	ICHIGAN 2 6	11CH 19AN 2	MICHIGAN 2 2 6	MICHIGAN 2 2 C 1 2 6	MICHIGAN 2 2 7 72 13,	_	MICHIGAN 2 2 B 1 1	4
84	1 B 6 C	000 000 000 000 000 000 000 000 000 00	M1CH 000 2 2 2	MICH 000 2 2 2	MICH 000 2 2 2	MICH 000 2 2 2	M1CH 000 2 2 2	MICH 000 2 2 2	MICH 000 2 2 2 72	MICHIGAN AFC 2 2 2 3	MICH DPS 2 2 2	MICHIGAN DCG 2 2 B 3
SEP	BBBB BCB 8888 888 4AAA BBB	EEEK 6920 B2 8920 B2 8920 B2 8920 B2 8920 B2 8920 B2 8920 B2	CREEK 01 W070 S1	BATTLE CREEK 331001 WO70 S1	CREEK 01 W070 S1	CREEK 12 R399 S1	CREFK 5 W070 S1	CREEK 21 0999 S1	BATTLE CREEK 831001 WO36 SI CITY TOTAL	1430 A7	2920 A4B	2920 A4A
TING OCT 83	BB3BB88	, a	BATTLE -49 8313		BATTLE -3 8310	A.O.	BA 91	BA	B.A	ВА	en V	8
ETAIL	P08888	0 (CONT) 867 DLA13H-84-P4305 082 DLA13H-84-P4548 172 DLA13H-84-P5020 302 DLA13H-84-P5918 521 DLA13H-84-P5918 528 DLA13H-84-P6527 777 DLA13H-84-P6527 777 DLA13H-84-P6527 777 DLA13H-84-P6527 777 DLA13H-84-P7918 865 DLA13H-84-P7977 055 DLA13H-84-P7708	C34P 3S00C0-34	DLA001-84-F0036	380003-44-	F33606-83-C0300	CORPORATION GSOOCO-24-	5LA001-83-C0002	DL£001-84-F0019	INC 9 F42600-84-C5981	DAAE07-84-C0379	DAAE07-83-C1377
GEOGRAPHIC	33333 2	00013H 6 000	DAFA SCIENCES O CCOOL OCCS (COMTEN INC	1 CORP 00001 0618	SMS LEASING INC 3 11 0 0FS33 0092	TECHNOLOGY 00001 0043	, HOWARD 3 00001 0024	CORP 0 00061 0002	AEROSPACE AMERICA 1 3 07 0 OFE04 1779	CGRP OAEO7 3221	ALLIED CORPORATION 1 12 0 0AE07 0366
	·	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MOHAWK [4 10 0	NCR COM 4 10 0	OL (VETT! 4 10 0	SMS LEA 3 11 0	STORACE 4 03 0	WHARTON, 4 04 0	XE30> 0 4 10 0	AKROSPA(3 07 0	ALLIED CORP 1 07 0 OAE	ALL1ED (

B7 4MGUNT (\$000)	-06	371	6 - 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2, 032 44 66	52-	-72	862 590	N C O O	62
0-6	i ko	Ŋ	ຄ ຄ − − a ຄ	លលល	Ŋ	ស	מומו	- n n n –	ທ
95 12 98	00	8	888888	000	00	00	00	0000	00
0 0 1 12	3 0	0	0000000	000 000	0	0	0 O	0000	၀ ဧ
0 0	7 1	4	7	1 2 7 1 1 1	7 1	7 1	N N	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7 2
0 0	26	2 1	8 - 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2	26 2 1	28	20 1 20 1 1	2222	26 2 1
	. 0	0 -	0	0	0 - 0	° -	0 m m	0	0 1
- e	 602 1 5	0602	0602		0602	0602	0602 1 4 1 4	0602	06460
0 -	i Ni	0		4	N	N	00	01000	Ø
ည ဖ	. 195 . 3	5664536 02 7 J	5042486 001 3 1 15 5 1 13 5 1 13 5 1 4 5 6	5359286 J 15 5 J 15 5 J 2 *	7319913 02 1 J	4212101 02 1 J	6 6 7 8 7 8 7 8 8 8 7 8	5370820 J 02 1 J U2 1 J 02 1 J	016739880 K
3 44	100	2 17	00000 0000 0000 0000 0000 0000	2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 01	2 01	1, 45	5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 0
0 -	: : :	φ _ ~			<u> </u>				- -
a – c	¦ ፰ ፟፟	MICHIGAN 2 2 3	M	MICHIGAN 2 2 3 2 2 3 2 2 B	MICHIGAN 2 2 E	MICHIGAN 2 2 E	MICHIGAN 2 2 3 2 2 3 2	MICHIGAN 2 2 3 2 2 3 2 2 B 2 3 4	MICH16AN 2 2 3
1 A B B C C C C	2 00	00 2	2	8	JB 2	00 2	8 8	0000 0000	2 000
	; 1		4 4 4 4 4 4 4 6 6 6 6 4 6 6	4 A B B B B B B B B B B B B B B B B B B			8 A A	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	A9A 0
60,60 ₹		ဗ			0	ιO.	001		9140 A
333333	BAY CITY 840302		BAY C1TY 840222 840302 831222 840322 840309 840411 840411	BAY CITY 840824 2 840406 2 840607 2	BAY CITY 840215 2	BAY CITY 840524 1	BAY CITY 831001 9 840507 9	BAY CITY 840426 840726 840822 840830 0NTRACTOR	BEAR LAKE 831001 9
BBBBB 11111	c1185	NC 84-C0027	84-C0167 84-C0167 84-C0373 84-C0373 84-C0373 84-C0373	84-C1894 84-CA074 84-CA074	82-CB543	.82-C4039	83-D4273 84-D4452	84-C1699 84-C2394 84-C2583 84-C2583)0 DLA600-83-D4203
BEBBBB	4Y INC N68335	. GPMENT I		RAMO DAAEO7- DAAJ10- DAAJ10-	INC DAAE07-	11NE CÖ F09603-	DLA600- DLA600-	(AT 1 ON DLA400- DLA400- DLA400- DLA400-	0
AAAA AAAA 3333 2222	MFG COMPAN B200 0120		E AEO7 1421 AEO7 1535 AEO7 0776 AEO7 1735 AEO7 2048 AEO7 2048	BUNKER 207 3869 310 8147	FACTURING AEO7 1492	V	EAN INC 0600 0404 0600 2178	0000	CASTLE ÖIL 00600 0445
. Α -	PMGRE 3 0	CLIFFS UNI	FRESTOLITE 1 03 0 06 1 01 0 0 06 1 04 0 06 1 03 0 06 1 03 0 06 1 08 0 06	PRESTOLITE 1 09 0 04 1 04 0 04 1 06 0 04	QW 1 Q 0 00	SCHMIDT TO 3 OS O OF	TRIPLE CLE 4 10 0 00 4 05 0 00	ULTRA CARE 4 04 0 00 4 07 0 00 4 08 0 00 4 08 0 00	BLARNEY C/
	M A AAAAA AAAA BEBBBB BB BBBBBBBBBBBBBBB	MM A AAAAA BEBBBB BB BBBBBB BBBB BBB BB B B B	AAAAA AAAA BEBBBB BB BBBB BBBB BBB BBB B	AAAAA AAAA BEBBBB BBBB BBBB BB B B B C C C CCC C C D D D D	AAAAA AAAA BEBBBB BBBB BBB BBB BB B B B	AMANA MAMA BEGGGGG GGGGGG GGGGGGGGGGGGGGGGGGGGGGG	AMANA MANA BEBEBB BS BBBBBBB BS BB BB B B B C C CCCC C C D D D D D D D	AMANA AMAA BEBBBB DB BBBBBB DBB BBB DB B B B B C C CCCC C C D D D D	AMANA MAMA BEBEBBB 98 BEBBB 10 10 10 10 10 10 10 10 10 10 10 10 10

4,662	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	089	8 8 8 8	50	351 351	4	214 156	50	42	495	NO NO	37
PAGE	· -	1 1 1										
	0000 D 12 1 cccc 3	l lo	ស្ស		en en	ഗ		ស	ın		ဟ	
	8 - 8 12 - 8	8	88		000	00	88	00	00		8	
	0 D 1 12	0 2	00		0 0	0	00	0	0		0	
!	0 0	7 2	7 1 1		7 1 7	7 2	7 1 7	7	7 2			
	0 1	26 1	26 2 1 2 1	56	2 2 2 1 2 2	26	26 2 1 2 1	26 2 1	26 2 1	26	26	56
	0 0	-	0.0	0	0.0	~	2	-	-	0	- -	0
,	3	06460	06700 1 1 1 1	07020	07020 1 1 1 1	07020	07520 1 4 1 3	07520	07520 1 1	07520	07520 4 1 1	07520
	0 0	N N	0 0		0.0	N	0 0	N	N		-	
	ပ ဖ	6604 **	89 1 1 1 1 2 1 × 1 1 1 1 1 1 1 1 1 1 1 1 1	3443	4651 J J *	7820 , 3	0818 1 J 1 J	4385 J	0060	5445	1203 J	6139 *
	CC 44	006016604 0900 1 J 742 **	005368915 1701 1 J 0102 1 J 76 **	005043443	020674651 0102 1 J 0102 1 J 702 *	069437820 J 792 **	005230818 0102 1 J 0102 1 J 370 *	074324385 J	003320900 J	059695445	008391203 J	991286139 69 *
:	ပ ၈	ο.	0.0	0	0007	0 ^	0000	-	-	0	°-	o
	0 -	2	Z	Z	Z ~	Z -	Z	Z -	Z T	Z	Z -	Z
	m − w	CH1G 2 3	MICHIGAN 2223 1 223 1	MICHIGAN 2 2 6	MICHIGAN 223 1 228 1	MICHIGAN 2 2 3 4	MICHIGAN 2 2 3 1 2 2 3 1	MICHIGAN 2 2 B	MICHIGAN 2 2 3 1	MICHIGAN 2 2 6	MICHIGAN 2 2 3	MICHIGAN 2 2 6 2 2 6 2
	6 G G	Ε 2 2 3	E O O	8 Z	E N N E	α Σ ^{(,} 4	Σ α α Σ α α	2 3 2 3	Ξα α	2 A	N 3	Σ α α Σ α α
FY84	மெல்	000	B JE B SG	000	0.78 0.78	000	000	000	000	000	000	000
7	888 888 888 888	. B2	A1B A1B	C9E	A4A A4A AL	C9E AL	COE COE AL	COE	A60	360	89	CGE CGE AL
			2840 2840 7 TOT/	.Е 4940	530 530 TOT	441 TOT		HARBOR	R30R 3805	RBOR 7110	RBOR 3432	RBGR 4110 3510 761
S)	1333	AR LAKE 840427 8915 CITY TOT	က ဖ ် −	BELLEVILLE 840606 4	BELLEVILLE 843626 2 840710 2 ONTRACTOR	BELLEVILLE 840912 3441 CITY TOT	BENTON HARBOR 840308 4940 840515 4910 CONTRACTOR TOT	I 4	BENTON HAR3CR 840423 3805	BENTÖN HARBOR 840918 7110	BENTÖN HARBOR 840717 3432	BENTON HARBOR 831021 4110 840605 3510 CONTRACTOR TOT
OCT 83	333	840	BEDFORD 83100 84031 C1	3ELLE 840	BELLEVILL 843628 840710 CÖNTRACTÖR	SELLE 840	SENTC 840 840 SNTRA	BENTON 84031	SENTO 840	SENTC 840	SENTO 840	SENTC 831 840 WTRA
	BEBBBB BB BBBBBBB BBBBB BBBB 8888 1111111 11 111111 33333 AAAA	604	~ a		ပ		ပ					<u> </u>
STIN	B BB 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4-CA	3-c3 4-c1	9-07	4 - C A	4-CO	4-00	3-04	4-C0	2-75	4-C0	1-07 6-81
ר בו	38.8 B	3H-8	ICTS INC F34601-83-C372 F34601-84-C1313	COMPANY GSO7F1-09-07	NC DAAEO7-84-CA104 DAAEO7-84-CA104	F41800-84-C0277	ORP DAAAO9 - 84-CO389 DAAAO9 - 84-CO582	8-60v	ANY INC DAKF10-84-C0233	CORP 6\$00\$3-82-7	DAAA08-84-C0126	68095-81-0 680954-26-8
DETAIL LISTING	9886 1111	TABLE DLA1	JCTS F346 F346		INC DAAE DAAE	F418	CORP DAA/ DAA/	IP DAA/	PANY DAKF		DAA	9890
HIC	AAA 222	7 2 5 1 2 6 1 2 6 1 2 6 1 2 6	PR6D1 043 579	SPARK PLUG BAOS 3192		S 1N(EQU 718	COMI	EPTS 023	0220	0020 0106
GE DGRAPH I C	AAAA AAAA 33333 2222	7 & 7 3H 1	100 100 100 100 100	ARK O5 0	ENTU 107 2 107 3	TR 16	CRAT 009 6	ATOR 109 6	MENT 10 0	CONC 104 0		ORP 11 1 0 103 0
	A AAAAA AAAA 1 33333 2222	FRU1	PRECISION PRODUCTS INC 0 OFDOS 0043 F34601- 0 OFDOS 0579 F34601-	SN SPARI	DAM VENTO O OAEO7	INDUSTRIES INC O OJA27 0842	RIAL CRA O OAAO9 O OAAO9	RAD1	EQUIPMENT COMPANY INC 0 OKF10 0121 DAKF10-	JRAL) OYA	VE INC	30L C 3 0.4 3 0.4
MPC615	S S S S S S S S S S S S S S S S S S S	SAWYER FRUIT & VEGETABLF COOP BEAR LAKE 4 05 0 0013H 1126 DLA13H-84-CA604 840427 8915 CITY TOT		CHAMP 1 CIN 3 07 0 C	ROTTERDAM VENTURES 1 OG O OAEO7 2987 1 O7 O OAEO7 3179	3 09 C	INDUSTRIAL CRATING 1 03 O OAAO9 6624 1 05 O OAAO9 8113	INLAND RADIATOR EQUIP 1 04 0 0AA09 6718 DAAA09-83-C4879	STITH E	STRUCTURAL CONCEPTS 3 09 0 0YA04 0023	TELEDYNE 1 07 0 C	WHIRLPOOL CORP 3 11 0 0JA11 0 3 07 0 0AA03 0
Æ	w>0	4 & 4 - A	HART 3 10 3 03	H e	80 	Fπ	Z	Ž.	ST	STS	<u> </u>	₹ ~ ~

MPC615

000

2 06 0

0

00000

80 00 00 00 00

ZENITH

FY84
8
SEP
1
83
OCT
LISTING
DETAIL
GEOGRAPHIC
MPC615

1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111	1 1 1 1	1		1	,	1	1 1 1 1 1	1 1 1	!	1	1 1 1	1	1 1					
Σ	A AAAAA EAAA	А ВВВВВВ	88 BB8BBB	B BBBBB 8	മ		988	8 8	ю. •	ပ	2000	ပ	<u> </u>	0	٥	۵	٥	۰ م د		۵		B7
D Z > U	1 33333 222	2 111111	11 111111	1 333333	8888 AAAA	888		- (1 - (2 - (3	– ო	1 2 3	4444	56	-	დ 4	5	^	6	- 0	- 69 - 69	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	₹ °C - ®	AMOUN! (\$000)
1		1	1							1 1	i i	1		ı	ŀ	1	ı		!	;		
ENLTH	ELECTRON	CORP	<u>-</u>	0	RBO			Ē	HIGAN	_	B	0704	J	3752	0	26	1					,
60	F0264	<u>.</u> i	3-0000	840907		A7	000	0	io i	~ ·	,	۵, د	4 .	 .	, ·	ი (۲.			00	ו מו	
2 0 0	0 F0264 1812	T 11	- 83 - 00005 - 83 - 00005	843914	7010	\ r		N 0	១ ៤		1013		 4 <			უ ლ	- r	 n o	- -	9 6	ນດ	4 v
x	10001	1 90	3-0000	4080	200	. ^) e			1 0 -				, m				86	ט נס	9 4
60	F0681 1	F1963	0000	840914	7010	. ~	000	1 01) რ			1 0 C C	4			ာက	۰ ۲			00	o ro	76
07	F274M 1	F196	0000	4070	7010		000	10	NO.	-	1013	· ¬	4	4	_	n	~	. α		30	ı.	384
07	F7001	F196	0000	840705	7010	_	000	0	R)	-	1013	5	4	4	_	က	7	2	-	00	K)	186
20	F7001 1	F196	0000	840713		A7	000	2	ر اد		1013	2 J	د 4	4	-	က	1 7	7	-	00	D.	30
90	F7001 1	F196	0000	840820		A7	000	2	n N	-	1013	2 د	۲- 4	4	-	ო	1 7	- 2	-	00	z.	62
60	F7001 1	F196	0000	840915		A7 .	000	0	S.	-	1013	2 J	_ 4	4	_	က	1 7	ر ا	-	00	D.	116
0.4	F7004 C	F196	0000	840417	~	A7	000	8	10 I	~ ·	1013	2 '	4	4	-	က	7	- 5	0	00	ומו	33
e (F7004 1	F196	0000	840731	~ 1	A7	000	01	<u>د</u> د		1013	2 .	۰. 4.	 4 .		ი (<u>ر</u> .	~ ·		00	ıo ı	81
800	F7400 1			840713	7010	A 4	000	010	n K		1013) - N (4 -	ے د 4 د		n c	- ·			200	លម	9 0
0 0	17400	Ļ		640666		\ \ \ \		u 0	ט גי		2 6	o -	 1 <			? (°		u 0		3 6	ט ול	0 00
	62522	1 90		8408:3		. A		4 0	ი ო		1013	יי נ מיי	 1 4	 1 4		, ,		ر د د		800) IO	57
90	LA101	F196	0000	840604		A7	000	N	ි ල	-	1013	5	4	4	_	က		~	0	00	ر ا	171
90	LA101	Ē	0000	840604		A7	000	0	ю	-	1013	۔	ے 4	4	-	က	7	2	0	00	ß	32
05	LE406	ίĽ	0000	840315		A7	000	0	S S		1013	۔	4	<u>-</u>		က	7	1 2	0	00	ro L	58
60	PA100	Ĺ.	83-0000	840914	^	A7	000	2	ر ا	-	-	2	-	4	_	က	7	نه 	-	00	ιΩ	183
90	0,110		83-D000	840605	1	7	000	0	ın	<u></u>	_	ر ا	4	1	-	က	7	7	0	00	വ	67
90	TK120	<u>.</u> ί	83-D000	840803			000	o o	က၊				 4 .	一· 妇,	·	ი (٠,	~ ·	. .	00	io i	375
0 0	TK300	Ξi	. 83 - DCGG	840329	7010		000	N (១៤			o .	- ·	4 1		უ (<u> </u>	~ ·	- (9 6	ກພ	200
	0 1K300 0069		מאלי	840412	0 0	A C		N 0	n k		2013	י ב	 0 4			א מ) c	3 5	טינט	8 F
0	1X200	9 F19630-	93-0000	840912	7010		000	10) M	- ~-) () ()	4	- ~) ო		. ~) -	00	o LO	161
60	UH107	Ĺ	93,	840914		۸.	000	10	B	-		5 5	4	4	_	က		. 	-	00	ı.	79
90	XAD01	F19630	83-	840507		^	, 000	0	<u>ო</u>	-	1013	2 3	4	7	1	ო	1 7	~	-	00	D D	61
60	TK120	F19630	-83-000050		701	A7	000	0	ខា	_	- .	ر ا ا	4	4	-	က	7	2	-	00	ı ص	607
0.5	F7001	F19630	64	840713	201	¥ 4	000	01 0	10 t		- ,	۵.	- ·	 4 .	- ·	ო (٠,	α (- •		00	ıo ı	4 (8 (
9 e	F 7400	F 19630	. d	640615	7010	\ \ \ \ \		NO	n u		200	י ר ה				n c		 N 0		3 8	o n	30
0 0 0	00413	F17630	3 6	840306		{		40) K) () ()) m		۰ -	- 0	80	מוכ	112
	OAAO3	ū	83-	831227	7010	. ~	000	. ~	. D	-	0	5	ر ا	. ~	_	က		. -	0	00		37
0	0CA03	Ĺ	93-	831223			000	2	ες L	-	101	ر 2	<u>-</u>	4	_	က	1 7	2	-	00	20	31
03	OCA03 01	0 (ဗ်	840507	701		000	01	io i		101	ر د د	4	4 .	-	0	<u>۱</u>	ر در	0	00	 1	48
0 2	0 0CA03 0215	F19630	- 83 - DOOOS	840527	7010	20 C	000	0 0	១ ម	л л л	0 0		 4 <i>-</i>	<u> </u>		N 0	- r		50	900	υu	9 0
200	20 50400	F19630	ָ ס מ	840704	2 6			, , ,) ir			, ~				u n) c	8 6	ט ער	S C
	0CA03 03	<u> </u>	က်	840906	702		000	1 01	o B	1 01 01 0 10 1	0	1 7 7	4	. 4	- ,-	1 (1	. ~	. ~	, 0	00	o ro	291
60	00A02 05	Ĺ	က်	840927	701		000	0	B	-	~	7	7	-	_	က	7	€	-	00	2	544
80	0FD10	Ē,	ė	6	701	~	000	0	ស	-	1013	2 .	4	4	_	ტ (<u></u>	٠ د ده	_	00	വ	39
60	OFD10 03	6	-83-D0005	6,	7010	~ I	000	0 (io i	· ·	51013	٦ ·	~ . 4 .	- ·		ო (٠ ,	∾ . — .		00	ı, O	က က (
50 C	0 0F010 031	9 F19630-	9 6	840911	2010	A 7		0 0 0 0	0 K		5 6	ر ا ا	 4 4	 4 4					- c	8 8	o r	2 2
	OFF02 009	F19630	က်	31		٠,		1 () KO		1013) () ()	4			(1)		 ۱ م	0	00	o Lo	r o
ı	OFE02 011	7 F19630	က်	4012	7010		000	1 (4) ෆ		1013	. ¬	4	4	-	, ო	1	. ~	, –	90	വ	47
05	OFE02 013	9 F:9	က်	4022	_	7	000	2	ro Co	-	-	2 2	4	4	-	ო	١,	رم در	0	00	2	197
3 05	C OFE02 021	1 F19630-	83	840508	7010	^1	000	000	ල .	- ·	1013	۵،	۵,	۰. م،	- ·	ტ (۲.	~ .	0	00	in Oi	48
020	0FE02 022	F19630	ή.	4052	5	- -	000	N	n	_	1013	7 7	1	4	_	3	_	N -	ر ت	ġ.	n	Z Z

FY84
84
SEP
r
83
-
90 1
STING
S
ر
1
DETAIL
Ξ
GEOGRAPHIC
۲
ō
0
8

	B7 GUNT	#	41	46	45	40	42	23	/ // C	74	4.1	125		133	20.0	68	36	38	38	108		4 A	8 10	83	26	200	25-0	28	32	36	80		47	36	- 010	42-	168-	105-		6 0 6 6 6 0 6 6	101	222	200	42
۵.	12 1 12 1 12 3	1 1 1 1 1	l¢.	OI (ស	S	ហ	ເດຍ	חע	o en	on S	₽.	S.	lo i	O R) IO	w	ស	IJ	ស	ស ៥	ດທ	o LO	ស	ស	ווטו	n N	าเก	ß	ស	חומ	מי	S	មា	വെ) IO	o D	ល	ស ព	חוס	o RO	បា	n k	ດມ
	2 12 83	1 1 1	Ö	88	00	00	00	000	3 6	8 6	80	00	0	00	3 6	8 8	00	00	0	8	9 6	3 6	80	00	00	000	3 6	88	00	88	3 6	00	00	000	3 6	80	00	00	200	8 8	88	88	2 6	88
1	0		0	10	0	2	0.0	~ .	N 0	, c	. ~	2	2	~ .		10	2	2	2	~ .			10	2	2		7 C	1 (J	2	2 0		2 1	2	 0 (. 6	2	0 ·	, c	1 01 . –	~ .		
1	<u>ا</u> م - ه	1	1	. ~	_	- 2	٠ ,					-	- 1	- ·			-	- 2	_					7 1					- 2	٠-،	- ,-	. ~	-			. ~	-	~				۲ ،		
		-	`.' ' و	-	_	-		· · ·				-	,_			- ,-	_	-	,	- .				-	-	- •			-		,	_	-			-	-	-			-			
į	0 0	ı	N 6	. .	ـ	ი	ი . 	ი ი ~ .	უ ი 	າ ຕ	. ო	3	ا ع	ი . — .		ი - —	<u>ہ</u>	3	ნ	ლ (ი 	າ ແ 	ი 	1 3	ا ع	ი (n u	- –	1 3	e .	າ ຕ 	. n	ر 3	ი (າ ຕ 	. ო - -	13	1	ი . 	- -	. . .	ი ი 	– –	. .
1	_ w	- 1 (<u>-</u>		-	-	- .	- ,			- -	-	-	 ,			_	-	-	- ,	- -			-	-				-	- ,		. –	-	- ,			-	-						
	0 6			·	4	-	ᠸ.	~ ·	 4 <		- 	4	4	·	 4 <	 1 4	4	4	4	 4 .	+- 4 <		. 4	4	4	- ·	 1	 1 4	4	۰. 4.	- ·-	. 4	4	 7 '			4	~	 4 ,		. 4	~ . 4 .	 4 /	
1	0 0		_ 	4	4.	7	₹ '	4 .	4 4	1 4	ঘ	4	4	4.	1 <	1 4	4	4	4	4	4 4	1 4	7	4	4	۷ ۱	4 4	1 4	4	4 .	4 4	4	9	4 4	1 1	7	4	4	4 4	1 4	4	4 .	4 -	4
			er –	•	_	_			- ,-			_	_			_	-	_	_				- •-	_		- •	_ •	- •-	_			•	_			_	-	_						-
,	ပြေး	- 1 - 9	٦ ٥ ٥	, 7	2 5	2	ω. 	~ ·	יי ייי	י ה ה	יי היי	2	2 J	ω.		מיני	 N	2	S .	ω.	י ה מיני	0 N	1 (1 ()	2	2 .	01 C	י ה ה	101	2 5	ω (ייי או	2	2	~ ·	יי קיי	1 G	2 5	2 5	0 C	יי ה בי כ	101	~ ·	י ה ה	10:
1	CC 44		<u> </u>	-	9	_		<u>ო</u>	n c	2 (<u>ი</u>	<u>ლ</u>	5	. .	2 6	2 0	<u>د</u>	-	13	<u>ლ</u> :	<u>ه</u> د	ے ر	<u>ი</u>	5	9	ი <u>(</u>	2 6	<u>ე ღ</u>	<u></u>	<u>ლ</u> (2 0	<u>ء</u>	၂	ლ (2 (<u> </u>	<u>ء</u>	5	ი <u>ი</u>	2 00	9 6	<u>ლ</u> :	n c	3 6
:	000	, , (2 5	20	10	10	2 :	2 :	2 6	2 0		2	0 :	0 9	2 0	20	2	-	-	<u>.</u>	2 6			-	-		2 -		-		2 5	_	_	0 0		-	<u>-</u>	-	0 0				2 5	-
	ပ ပ	a a	"	, (4	(7	"			N C	u (((4	W	(VI (v	3 (0	· W	N	(4	(4 (N C	u ()					• •	u (0	(1)	(4 (. (4	w		u ()	<i>.</i>	1 (4	•		u ((101		N C	1 (1
	ပ -		¥ -	-	-	-						- -	-	- -			_	-	-				- ,	-	_				_			_	-			-		~			-			
1	a - e		Ξ.	ល	Ξ.		សេ						ß	lo i	n u	വ	ຜ																								0 0			
1	a0 ~ 0		⊒ :	1 O7 1 C1				-			1 (3)	2 2	2	01 (01 (0 V	10	101		-	-		-																		-	101			101
1	6 6		٥	1 01	8	0	0	0 0	N 0	<i>y</i> 0	1 0	8	2	0 0	N 0	v 0	0	Q Q	2	0	0 0	<i>y</i> 0	10	2	0	0 0	N 0	0	8	0 0	<i>n n</i>	0	2	0 0	v 0	2 0	N N	2	0 0	u 0	10	0.0		10
/84	888 888		200	000	000	000	8	000			000	000	000	000			000	000	000	000			000	000	000	000		800	000	000		000	000	800		000	000	000	000		800	000		88
<u>F</u>	888 888 888		۸7	A	A 7	A 7		<u></u>	2.0 2.0 3.0 1.0	2 C C C C C C C C C C C C C C C C C C C	C9E	360	C9E	C9E	¥	, A	A7	A7	A 7	¥ !	Y .	\ \ \	, K	A7	A7	A 4	\ \	, A	A 7	A7	¥ 4	A7	A 7	A 7	2 S	\ \	A2	A7	A 4	A 2	A	A7	¥ ¥	¥3
e i		,	n	7010	_	_					2010	_	_		200			_	_		0 0 0		7010	_	_	7010	2 5	7010			2070		7010	50	7010	2 0	6	01		5 6		50		5 5
· SE	്മ ത		Įσ				25	- 9	7 0	2 (တ	90	90	9	4 0	2 6															4 4	4	2	ω (- 0 2 K	20	20	50	က္က င	V (2		<u>د</u> د	2 5	28
ω ;	888 333		NO - X	3407	840705	8407	8407	8401	8404	5 6	8406	4	4	8407	0 4 C 3 4 C	840904	840904	840907	8408	8409	8409	9408	8409	8408	8406	8409	2404 2404	840412	3407	8407	2 4 5 5	. 4	84050	5 4	4 6	4 6	5	9	8407	1 4	4	40	2 6	8402
00.7	3B	· ! (r H		10	·^	ı۸ :	· ·	Λ <i>ι</i>	5 15	. 10		10	· •	0 10	0		10	10	۰۰ ۱	۰.	O 10	. 10	٠,	٠٠:		0 10	. 10	10	10.1	۰ ، ۱	. 10	ın	· ·	٠ .c	0	. 10	ıc.	ı	- IC		ю.	0.17	\
S S S	8 -	. ,	0000	000	900	000	000	000			000	000	0000	000			000	3000	0000	000			000	000	000	000		000	000	000		000	000	000		ÖÖÖ	000	000			00000	0000		000
ST	- 33 - -		~ 1	က်	ဗ်	က်	က်ဖ	က်ဖ	5 6	,	က်	က်	င်	o o	ָם יי	γþ	Ġ	က်	ဗ်	ဗ်	ည်း	, לי	က်	ဗ်	က်	က်ပ	5 6	က်	ဗ်	က်	5 6	က်	က်	က်င်	່າຕໍ	က်	က်	ė,	က်င်	င်္ဂ	က်	က်ပ	, ,	က်
ב	8 -		20-83-05		- 1	9 - 0	8-0	9 6	5 0	0 ¢	9-0	9-0	æ	60 (Da	oσ	· &	ø	ģ	φ,	D 0	0 <	φ	ç	8	σ,	ρα	ာဏ	æ	φ	ည်း ကြောင်	6	9-0	ı.		9-0	φ.	0	30-8		- 1	60	5 8	
< √	1 20 1		CRP C	96	96	96		96	300		96	96	96	96	ים מ	96	96	963	9630	9630	9630	ממ	98	96	96	96	200	9630	963	9630	300	96	963	9630	200	96	963	963	696	963	863	9	o a	963
DE 1	98 T		J																								. L	<u> </u>	ī	ωi			Ē		. 6						. ū.			<u> </u>
OGRAPHIC	A C		2000	0245	0246	0247	0256	0109	2020	0250	0266	0279	0280	0284	00360 08380	0545	0547	0557	0558	0559	0560	0550	0575	0576	6000	0040	0.00 0.00 0.00 0.00	0640	0786	0789	25.80	9260	0074	0084	7500	8600	6600	0101	0044	0158	0159	20	> C	0.9
OP.A	4 6	, ; ;	ج % ج	ı nı	ď	α	a (o c	u c	vα	302	οı	N		N O	٠ ٨	i ou		w	Q. (2000	vο	ıΝ	N			7 6		6		503	· m				- 01	N	Oι	യ ദ	<i>v n</i>	1 2	22.5	N 0	102
GEO	4 6)	ברות הוה	. 止	L.	OFE	CF.	, t	, c	, L	9.19	OF.	OF.	9 6	, L	2 P	OF.	0F J	C ziO	P 1	, c	כ	9.6	OF J	OFL	OFLOI	2 0	9 P	OFS	OFS	2 0	OF 3	OF V3	OF V30	OH 000	OHCO	OHCO	OHCO	OHCO	07.0	OHC 4	040		
2	,		ב ב	0	0	0	0 (0 (3 () C) U	0	0	0 (o c	0	0	0	0	0 (0 0	o c	0	0	0	0 (> c	0	0	0 (o c	0	0	0 (o c	0	0	0	0 0	o c	0	0 (o c	0
MPc61	E O Z		7 2 3 4 5	0																																					90 E			

FY84
84
SEP
,
83
OCT
LISTING
DETAIL
GEOGRAPHIC
MPC615

74
MECHIGAM MECHIGAM MOSS 22 2 3 3 2 1013 2 2 1 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1
7 0000 2 2 2 2 3 3 3 1 2 2 1013 2 2 1
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7 0000 0 2 2 2 2 5 5 1 2 100 3 2 2 7 1 2 1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 0000 2 2 2 5 5 1 2 1013 2 2 J 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 0000 2 2 2 2 5 5 1 2 1013 2 2 J 1 4 1 4 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1
7
7
7 0000 0 2 2 2 2 3 3 1
7 0000 2 2 2 2 5 5 1
7 0000 2 2 2 5 5 1 2 1013 2 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 0000 22 2 5 5 1 2 1013 2 2 1 1 4 1 4 1 1 5 1 7 1 2 1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 0000 2 2 2 2 5 5 1 2 1013 2 2 J 1 4 J 1 1 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J 1 4 J 1 4 J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J 1 4 J 4 J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J 1 4 J 4 J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J 1 4 J 4 J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J 1 4 J 4 J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 J J 4 J 4 J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J 1 J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 5 1 2 1013 2 2 J J 4 J 4 J J J 3 J 7 J 2 2 1 000 2 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2
7 0000 2 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 2 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 0 2 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 0 0 0 2 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 0000 2 2 2 3 5 7 7 8 10 13 2 2 7 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 0000 2 2 2 3 5 1
7 0000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 0000 2 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 0000 2 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 0000 2 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 0000 2 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 0000 2 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 9 0 0 0 0
7 000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 0 0 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 0000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 0 0 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 1 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 0 5 5 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 0000 2 2 2 5 1 2 1013 2 7 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 00 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 3 1 7 1 2 1 00 0 5 7 7 0 00 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 7 7 0 00 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 5 5 1 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 2 5 1 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 2 2 2 2 5 1 1 2 1013 2 2 7 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 0 5 7 7 7 0 0 0 0 5 7 7 7 0 0 0 0 5 7 7 7 0 0 0 0
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 0 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 7 000 0 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 0000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 0000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 7 7 0000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 7 7 0000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 5 7 7 0000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 5 7 7 0000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 5 7 7 0000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 5 7 7 0000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 5 7 7 0000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 5 7 7 0000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 0 5 7 7 0000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 7 7 0000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 0 5 7 7 0000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 7 7 0000 2 2 2 2 5 1 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 7 7 0000 2 2 2 2 5 1 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 7 7 0000 2 2 2 2 5 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 0 5 7 7 00 0 5
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 7 000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 5 5 7 000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 5 5 7 000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 5 5 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 1 2 1 00 5 5 7 7 1 2 1 00 5 7 7 1 2 1 00 5 7 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 1 0 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 1 1 0 1 1 3 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 5 1 1 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 5 1 1 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 5 1 0 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 5 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 5 2 5 1 2 1 0 1 3 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 5 2 5 1 2 1 0 1 3 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 5 2 5 1 0 0 0 2 2 2 5 1 2 1 0 1 3 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 0 5 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 00 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 3 3 7 100 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 5 5 5 7 1 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 00 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 1 3 1 7 1 2 1 00 5 2 2 5 7 7 000 2 2 2 5 7 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 2 5 7 7 000 2 2 2 5 7 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 2 5 7 7 000 2 2 2 5 7 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 3 3 7 000 2 2 2 5 7 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 3 3 7 000 2 2 2 5 7 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 7 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 7 00 5 7 00 5 7 7 00 5 7 7 00 5 7 7 7 7
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 7 00 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 7 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 7 0 0 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 3 3 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 3 3 3 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 6 6 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 6 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 7 7 000 2 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 6 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 6 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 00 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 7 00 0 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 7 7 000 2 2 2 2 3 1 2 1026 2 J 1 4 1 4 1 1 3 1 7 1 2 0 00 5 5 7 7 7 000 2 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 2 0 0 5 5 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 7 3 3 7 1 2 1 00 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 3 3 7 1 2 1 0 0 5 5 7 1 2 1 0 0 5 5 7 1 2 1 0 0 5 5 7 1 2 1 0 0 5 5 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 1 3 1 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 1 3 1 7 1 2 1 0 1 3 2 J 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 0 5 7 1 2 1 0 1 3 1 7 1 2 1 0 0 5 7 1 2 1 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 3 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 4 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 2 7 00 2 2 2 3 1 2 1026 2 J 1 4 1 4 1 1 3 1 7 1 2 0 0 5 5 7 0 0 0 5 5 0 0 0 0 5 5 0 0 0 0
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 4 4 7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 2 7 7 000 2 2 2 5 1 2 1026 2 J 1 4 1 4 1 1 1 3 1 7 1 2 0 0 5 5 7 9 5 6 000 2 2 2 5 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 3 00 5 5 9 5 6 000 2 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 3 9 5 6 000 2 2 2 5 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 2 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 2 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 2 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 2 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 2 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 2 5 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 5 7 2 5 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 7 2 5 7 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 7 2 5 7 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 7 2 5 7 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 7 2 5 7 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 7 2 5 7 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 7 2 5 7 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 7 2 5 7 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 7 2 5 7 2 1 1 4 1 4 1 1 3 1 7 1 2 1 0 0 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2
7 000 2 2 2 3 1 2 1026 2 3 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 7 7 7 000 2 2 2 3 1 2 1013 2 3 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 9 108 5 6 000 2 2 2 5 5 2 1013 2 3 1 4 1 4 1 1 3 1 7 1 2 3 0 0 5 5 9 5 0 0 0 2 2 2 5 5 2 1013 2 3 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 2 5 2 1013 2 3 1 4 1 4 1 1 3 1 7 1 2 1 0 0 5 5 2 5 2 1013 2 3 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 5 2 5 2 1013 2 3 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 5 2 5 2 1013 2 3 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 5 7 2 5 2 1013 2 3 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 5 7 2 5 2 1013 2 3 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 5 7 2 5 2 1013 2 3 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 5 7 2 5 2 1013 2 3 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 5 7 2 5 2 1013 2 3 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 5 7 2 5 2 1013 2 3 1 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 7 2 5 7 2 1 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 7 2 5 7 2 1 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 5 7 2 5 7 2 1 1 4 1 4 1 1 1 3 1 7 1 2 1 0 0 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2
7 000 2 2 2 5 1 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 18 9E 000 2 2 2 5 2 5 2 1013 2 J 1 4 1 4 1 1 1 3 1 7 1 2 3 00 5 3 9E 000 2 2 2 5 2 2 1013 2 J 1 4 1 4 1 1 3 1 7 1 2 1 00 5 2
9E 000 2 2 2 5 2 2 1013 2 3 1 4 1 4 1 4 1 3 1 7 1 2 3 00 3 3 3 5 6 000 2 2 2 5 2 5 2 1013 2 3 1 4 1 4 1 1 3 1 7 1 2 1 00 5 2

τt
•
σο.
~
FY84
11
-
T
84
_
SEP
ш
7
٠,
•
m
83
w
-
_
٠.
50
Ō
·
Ø Z
v
7
_
_
ST
٠.
ഗ
~
1
_
_
_
DETAIL
٩
٠.
_
罒
0
CECGRAPHIC
_
_
-
_
n
-
⋖
~~
Ľ.
rn.
⋍
O
<u>. </u>
ш
12
\sim
S
• /

PAGE 4, 667	B7 AMGUNT (\$000)	4.22 4.22 4.22 4.22 4.22 4.22 4.22 4.23 4.24 4.25	37
A G	DDDD D 12 1 cccc 3		- -
	D DD DD 12 12 A BB (00
1	9 0 1		7 1 2 2 2
; ; ; ;	0 0 0 0 0 5 8 5 8		1 1 3 1
1		0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4
	ပ ပ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 J J
1	Ö 4		2 1013 2 1013
1	3 - C		
!	B B C C C C C C C C C C C C C C C C C C	- 5 a a a a a a a a a a a a a a a a a a	00
FY84	222 GE8 888 888 888 BB8		A7 000 A7 000
SEP 84	8888 8888 AAAA	7.0000 7.00000 7.0000 7.0000 7.0000 7.0000 7.0000 7.0000 7.0000 7.000	7010
T 83	33333	N	840913 840913
STING OC	BBBBBB		-00005
DETAIL LIS	98888 B	10000000000000000000000000000000000000	F19630-83 F19630-83
APHIC	1AAA 2222	- NO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	038
5 GEOGR	A AAAA 1 3333		0 00000
: NPC615	E O Z	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00

8
FY84
34
SEP
1
83
0C1
9 N D
LISTI
1
DETAIL
RAPH
GEOGRAPHIC
io io

B7 AMGUNT (\$000)	2000	71 527 36
DDDD D 12 1 cccc 3		A-JP 5 A-JP 5 5
2 12 BB		888
D D D D D D D D D D D D D D D D D D D		7 1 2 1 7 1 2 1 7 1 2 1 7 1 2 1 1
000		000
D D D D D 2 3 4 5	44444444444444444444444444444444444444	444 444
0 -		
	000000000000000000000000000000000000000	013 2
0 0 0		909
0 -	Z	
3 B B B 1 1 1 1 1 1 0 2 3	$\begin{array}{c} \Sigma \\ O \\$	
888 888 800 800		000 2 000 000 000 000 000 000 000 000 0
988 388 988	77777777777777777777777777777777777777	444
8888 AAA	: X	
33333		840124 831216 840713
368883		-00005 -00005 -00005
BEBBB BE	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	19630-8 19630-8 19630-8
AA 22		$\alpha \omega \omega$
AAAAA 33333		0YH02 00 0YH02 00 0FSC3 07
E O N N	######################################	02 02 07

4,670	B7 AMGUNT (\$000)	115 160 46	155	98	254	110	8	422	322	203	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE		, ; ; ; ;									
1	0000 D 12 1 0000 3	ର ଜ ଜ ଜ	מו	ß	לצו כעו	Ŋ	r.	က	വവ	-	വവവവവവ
1	51 88	000	00	00	00	00	00	00	000	00	000000
	0 - A	. 000	0	0	20	0	0	0	0 0	0	00000
	0-0		-	- 3	୯ ୯ ଧ ଧ	- 2	0	0	- a	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	_ ത	. ~ ~ ~	7	^	~ ~	7	, -	7	~~	~	~~~~~
1		22 1 28 1 2 2	26	26	286 22 12	26	26	26 2 1	3 1 3 1	26	9 9 9 9 9 9 9 9
	و <u>۵</u>		~	-		-	0	-		-	
		0	ð	1 1	0 4 4 6 6	00	50	80	3 1 3	80	08-1-1-1
		1 1 1	08640 1 1	86 1	08640 1 4 1 4	09000	09060	0916	0918	0918	081
1	0 0	1 O 1	0 %	۰ -		_		0 4	o - 4		
1		: 010101 !	-	-	NN	N	(A	-	-	N	01 01 01 01 01 01
	ပ	, 4 , 5 , 5 , 5 , 5 , 5	3349 6 J	478	7 * * 0 ~ ~ *	056 J	963 J	040 J	(S 2 2 *	665 J	χ 42
1		: - w - o	_	25.	က် စ	556	960	322	0 - ~	374 5	വവവവവവവ
į	CC 44	- 20 C C C C C C C C C C C C C C C C C C	07277	0991254 1013 1	016993701 K K 341 * 257 **	005056056 J	99 1060963 0102 1 J	991822040 1026 1 J	050610021 1013 1 J 1013 1 J 433 *	005374665 1001 5 J	99157 1001 1001 1001 1001 1001
1	ပ ၁ က	. 000	2	2	0 60	- -	0,0	2,0	944	9	000000
	O N	1 ! !					4				44444
1	0 ~	GAN	¥ ~	Σ.	A L L	Ž.	X N	¥ ¯	Z	Z -	O O O O O O O
	a – n		MICHIGAN 2 2 3 1	CH16AN 2 3 1	MICHIGAN 2 2 3 2 2 3 2 2 3	CHIGAN 2 3	MICHIGAN 2 2 3 2	MICHIGAN 223	MICHIGAN 2 2 3 2 2 5 2	MICH1GAN 2 2 3	20000000000000000000000000000000000000
)	, — ao	50	8 E	20000	2 Z	50	20.0	S O O O	2 2	
	а - o		2 (4	2 (0	200 ~ 200 ~	2 (0	2 (0	2 (1	00	210	N N N N N N Z N N N N N N N
4	388 888 800	, ,,,,	000	000	000	000	000	000	000	AHJ	000000
FY84		, ගහ ග	0						tel let		
4	மேலை	444	S	AIC	A8A A6A AL AL	B2	COE	LLS A7	LLS C9E AL	LLS A1C	S1 S1 S1 S1 S1 S1
SEP 8	6888 8888 AAAA	2340 2340 2840 2101	7030	M 4540	9140 9130 9130 7 TOT	D 8915	405	H 1	1500 H	H 1	D
SEP	\$ 65 EB	E N N N E	Α.Υ. ΣΥ	Α Ε 4	¥	ارا 9.	_ 0 0	ELD 7(11.5 5.5	0,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2
	333333	840917 20 840917 20 840907 20 840907 20 840907 20	BIRMINGHAM 831202 7	BIRMINGHAM 840831 4	BIRMINGHAM 631001 9 840501 9 ONTRACTOR	BL I SSF IEL 840830	BLOOMF 1 EL 840801	BLCOMFIELD 840530 70	BLCOMFIELD HII 840413 7035 840915 7050 CNTRACTOR TOTA	BLÖÖMFIELD HII 840803 5935	BLOOMFIELD 831025 V2 831101 V2 831201 V2 840118 V2 840201 V2
a D	333	88 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	RM1 831	RM 1 840	RM1 831 840 TRA	155 840	000 840	9 9 9 8 0 0	98 8 4 5 7 4 8 5 4 8 5 4 8 5 6 8 8 5 6 8 8 5 6 8 8 5 6 8 8 5 6 8 8 5 6 8 8 5 6 8 8 5 6 8 8 5 6 8 8 5 6 6 8 5 6 8 5 6 6 8 5 6 6 8 5 6 8 5 6 6 8 5 6 6 8 5 6 6 8 5 6 6 8 5 6 6 8 5 6 6 6 8 5 6 6 6 6	900 840	660₹ 8331 840 840
OCT	ι α ;				U		9		O	BL	
	BBBBBBB 1111111	PRUCTS 1 (CONT) 1125 F34601-84-C2349 294 F34601-64-C2845 330 F34601-64-C3078	N DLAHOO-84-C0239	. INC DLA700-84-C3679	⊳ o	264	491	NOO600-84-C3979	NOO123-84-CO484 NOO123-84-DO349	571	DAKF15-81-D0079 DAKF15-81-D0079 DAKF15-81-D0079 DAKF15-81-D0079 UAKF15-81-D0079
LISTING	BB(8888	Ö	Ë	NC DLASOO-83-D427 DLAGOO-84-D421	CMPANY INC DLA13H-84-CO26	IG CO NOO102-84-C0491	Ë	36	G CORP NOO383-84-C2571	-5007 -5007 -5007 -5007 -5007
S .		. 5 0 0 0 5 4 4 0	. 4	84-	683	1 NC 8 4 -	4.	4	9.4. 9.4.	-48	9 9 9 9 9 9
	EBBBBB BB	01-10-11-	-00	-00	-00	¥ĕ	- 20	-00	23-	83-	DAKF15-81 DAKF15-81 DAKF15-81 DAKF15-81 DAKF15-81
DETAIL	EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	346 346 346	A.H	INC A7	A A 8	COMPANY DLA13H-	ည္သ င်	900	100	<u> ဗိ</u> ဓဓ	**************************************
OE		! ;	<u>5</u> <u>0</u>	s õ		ខ្លីក	υŽ	ž	ŽŽ	υŽ	000000
21	AAAA 2222	1125 11294 1330	0028	.HEF	Н СО 0575 2160	4N I NG 900S	CTUR	7004	42	.UR	00024 00034 00043 00054 0103
GRAPHIC	\$ %	, , , , , ,	50	£ 4			AC 4		- 0 gk	2 A 2	•
GE GGRAPH I C	AAAA AAAA 33333 2222	PRCSN OFDOS OFDOS OFDOS	KE CORPORATION 00000 0028 D	BROWN BROTHERS INC O 00700 4978 DLA7	KENNETH 0 00600 0 00600		MANUFACTURING CO PC144 4291 NOO1	, MA107	CORPORATION 5 O LA101 0569 9 O LA101 1142	MANUFACTURING CORP JA100 K327 NOO383	NORMAN 0 KF 1 55 0 0 KF 1 55 0 0 KF 1 55 0 0 KF 1 55 0 0 KF 1 55 0
GE		9 49 49	RE 00	80V 00	M 0 0	ELD 00	A P	0. ₹	20R LA LA		00000
	∢ ~	1 kg	ΨO 3.			SF 16	P.R.O	cor.	် ဝ	ELS O	F000000
MPC615	£ 0 S	AIRCRAFT 3 08 0 0 3 09 0 0 3 09 0 0	COMPUWARE 4 02 0 00	JERED 4 08	WH!TE 4 10 4 05	BL.1SSF1ELD 4 08 0 001	UNIFORM 2 08 0	-	(C) (C)	DENIELS 2 08 0	TREMCNTI 11 0 0 1 0 1 0 0 0 1 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 1 0
Σ	%> 0	- A nnn	Ω 4	<u>.</u> 4	2 4 4	<u>п</u> 4	Śα	C W	Σ Ο α α	2 0	<u> </u>

シンシンシャ

ľ

I

425

2,633

00

0

N

Ø

034611467

Ξα

000

C9E

BRIDGEPORT 840929 4940

DAAG47-84-C0108

HAHON 1 09 26

0620

005356613

N

000

COE

BRIGHTON 831019 2590

MOTORS CORPORATION OCA78 0004 DACA78-83-C0097

63

8

0

, 28 28

10800

006967731

ø

000

BRÖCKWAY 631023 4110 C9E

HUSSMANN REFRIGERATION INC 2 03 0 KA100 0003 N00250-84-C2006

PAGE 4, 673	B7 AMOUNT (\$000)	4,768	34 891 500 000	46	55	642 149 28 35 601 282	47 76 76	719 5,821	68 - 9.8 - 9.8 - 2.8 -
CL :	DDDD D	-	v	ស	ო	សស្សលស្ស ល	ณอง	വവ	OI OI -
; 1 1	00 12 88	00	0000	00	00	000000	000	00	00000
1	D D D D 12	1 2 0	0000	5 2 0	4 2 0	0000000 000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 0 0	1121
	0 0 0 7 8 9	26 3 1 7	26 2 1 7 2 1 7 4 1 7	26 2 1 7	26 2 1 7	202222 202222 202222 20222	26 2 1 7 2 1 7 2 1 7	26 27 2 1 7	20017
	0 0 0 0 0 0 3 4 5 6	12320	12320 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12320	3 1 2	13120	13420	13600 1 4 3 3 1 4 3 1	13620
:	0 0 - 2	4	- 01 01 - 2 - 2	N	N	0 0 0 0 0 0 0 0	444	00	~~~~
		005320510 2 1013 1 J	050615038 2 0200 5 J 2 0102 1 K 2 1009 1 J 2 0200 1 J 1, 666 *	057038978 2 0400 2 J 6,480 **	102344298 2 0102 1 J	005390083 2 0200 1 J 2 0102 1 J 2 0105 5 J 1,566 **	005394465 J 1 J 1 J	008900870 2 0102 1 K 2 1026 6 K 6,540 **	005504469 2 0102 1 J 2 0102 1 J 2 0102 1 J 1 J 2 0102 1 J
	B B B C C 1 1 1 1 2 1 2	MICHIGAN 2 2 B 1	MICHIGAN 222A 22 22C 1 22C 1 22A 3	MICHIGAN 2 2 3 1 6	MICHIGAN 2 2 3 1	MICHIGAN MICHIG	MICHIGAN 2223 2223 2228	MICHIGAN 2 1 2 3 1 2 2 3 1	MICHIGAN 2226 12223 12223 12223
FY84	388 888 888 888 888 888	C9D HXA 2	A7 000 2 C9D HXA 2 C9D HXA 2 C9D HXA 2	c2 000 2	3RCE ST C2 000 2	A1B BSD 2 A1B BSG 2 A1B BSG 2 A1B BSG 2 A1B BSG 2 A1B BSD 2 A1B BSD 2 A1C AFH 2	C9A 000 2 C9A 000 2 C9A 000 2	A3A 000 2 A8A 000 2	A4E DPG 2 A4B DNE 2 A4B DNL 2 A4B DNL 2 A4A DCG 2
3 - SEP 8	BBBB 8888 AAAA	1LLAC 40113 1670	CADILLAC 840404 5999 / 840216 1670 (840229 J039 (840315 J039 (CADILLAC 840627 R219 (CITY TOTAL	CALUMET AIR FÖI 831104 Z161	CANTON 831005 2915 6 840516 2840 840509 5306 840514 2995 840920 2915 840829 5340 331004 1680	0112 2910 0118 2910 0416 2910 CITY TOTA	CARSON CITY 831101 9130 831101 9130	CARSONVILLE 840822 2530 831012 2530 831012 2530 831118 2530
DETAIL LISTING &	BB BBBBB 11 111 111	NS CORP CALL 148	DAAGO8-84-CO524 FO9603-80-CO612 FO9603-82-CO648 FO9503-82-CO548	N62472-83-C1367	CO CA F20613-84-C0004	COMPANY 34601-83-C3723 34601-84-C1477 34601-84-C1769 34601-84-C1788 34601-84-C2032 41603-84-CA981 42600-83-C5649	DEL DLA700-84-C1153 DLA700-84-C1160 DLA700-84-C1160	CO -A600-81-00386 -A600-81-00386	PRDTS CO DAMEU7-83-C0309 DAME07-83-C1701 DAME07-83-C1976 DAME07-83-C1976 DAME07-83-C1976
MPC615 GEOGRAPHIC	S MM A AAAAA AAAA V O 0 1 33333 2222	AAR SEDOKS & PERKINS CORP 3 C1 O OFJOA 0858 F09603-	ARC CORP 1 04 0 0AG08 0155 3 02 0 0FJ04 3097 3 02 0 0FJ04 3190 3 03 0 0FJ04 3328	GOVE ASSOCIATES INC 2 08 0 C2472 2578	EMERY CONSTRUCTION 3 02 0 0SB13 0011	MOELLER MANUFACTURING 3 10 0 0FD05 5014 F7 3 05 0 0FD05 0787 F7 3 05 0 0FD05 0772 F7 3 06 0 0FD05 0938 F7 3 08 0 0FF80 2473 F7 3 10 0 0FF94 F73 F7	WALBRØ CORPORATION 1 01 0 00700 1353 4 01 0 00700 1586 4 04 0 00700 2809	PEERLESS DISTRIBUTING 4 03 0 00600 1321 DL 4 03 0 00600 1322 DL	CARSCNVILLE METAL F 1 08 0 0AE07 3903 1 10 0 0AE07 0052 1 10 0 0AE07 0053 1 12 0 0AE07 0399 1 01 0 0AE07 0399

B7 AMGUNT (\$000)	0 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -
DDDD D 12 1 CCCC 3	A- T T T T T T T T T T T T T T T T T T T	ממפ	ପଧାର ପର୍ଷ ପର୍ଷ ପର୍ଷ ପର୍ଷ ପର
00 12 88	000000000000000000000000000000000000000	000	
D D D 1 12 0 1 A	00000000000000000000000000000000000000	225 220 000	- 6000000000000000000000000000000000000
0 D		7.7.7	
0 0		10 20 20 10 20 20 10 20 20	
0 0 0 0 0 0 3 4 5	0.0000000000000000000000000000000000000	14320	2220
D D		0 0 0	
10 4	0005504469 0102 J 0102 J	005345673 0102 J 0102 J 0102 J 27- *	001344928 1100 4 U 1200 1 5 U 1200 1 5 U 1013 1 U 1013 1 U 1013 1 U 1013 1 U 1013 1 U 0200 6 U 1013 1 U 1013 1 U 1013 1 U 1013 1 U 1013 1 U 1013 1 U
် ၁ ၁ ၁ ၁		0 0 0	4 4 24 aaaaaaaaaaaaaaaa
0 -	Z	A LLL	0 -0
 a − c	. T -	<u>н</u> өөө	Ω 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
9-0		Σααα Σααα	
ရောဆ်လ ရောက		ର୍ଜ୍ଞ ଜଜନ	ш 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0000 BBB 8000 BB CCC	######################################	A EDC A DCG B ONE	00000000000000000
	- 444444444444444444444444444444444444	4 4 4 4 1	4 4 0 0 4 4 4 0 4 4 4 4 4 4 4 4 4 4 4 4
888 3 AAA	→ 1 1 1 1 1 1 1 1 1 1	LINE 35 2540 38 2510 35 2540 36 2540	LINE 57 AC44 56 680 56 680 56 680 56 680 56 680 57 680 57 680 58 680 580
3333	601020 601020 601020 601020 601116 601020	CENTER L1 840605 840509 640705 CONTRACTOR	CENTER L 931027 940806 840409 831009 831116 831115 831115 831115 831115 831211 840314 840314 840319 840319
BBBBBB 111111	00000000000000000000000000000000000000	CA700 C0352 C5884	- 60014 - 1682 - 1685 - 01568 - 05017 - 05017 - 05017 - 05017 - 05017 - 05017 - 05017 - 05017
F. B	T X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	110N 7-82-	7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-
88888	A DA A E E E E E E E E E E E E E E E E E	CORPORATION DAAEO7-82 DAAEO7-82 DAAEO7-82	DAAEO DCAAEO DCAAEO DCAAEO DCATO DCATO DCATO DCATO DCATO DCATO DCATO
AAAA 2222	ETAL 1 0 0 1 7 0 0 0 1 7 0 0 0 1 7 0 0 0 3 5 7 0 0 0 3 5 7 0 0 0 1 0 0 0 1 1 0 0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2687 2687 2363 3135	0RAT [ON 0193
A AAAA	NV ILLE NV ILL	ENG) NEER 0 0AE07 0 04E07 0 0AE07	ER CORPUR 0 OAE07 0 0 OAE07 0 0 OAE07 0 0 00500 0 0 00700 0 0 00700 0 0 00700 0 0 00700 0 0 00700 0 0 00700 0 0 00700 0 0 00700 0 0 00700 0 0 00700 0
FOZ		0000 0000	### ### ##############################
1 N > C	. C	0	0

FY84

- SEP 84

OCT 83

GEGGRAPHIC DETAIL LISTING

MPC615

B7 AMGUNT (\$000)	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4,474 4,000- 500- 1,100 15,038 6,574 6,574 81,763
0000 0 12 1 3000 3	ର ଧାରୀ ପରେ ପରେ ପର ଧାର ପର	ପ ଲ ପ ପ ପ କ କ ପ ପ ପ ପ କ → ପା
12 28		000000000000000000000000000000000000000
D D D 12		00000000000
0 0		
D D 7 8		0
5 6 6		
0 8	8	84
0 0	004444-444-44444444444	
	0	4
ျပ	4 2	#4
	1 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	00101010101010101010101010101010101010
ပြ	- 44 444 44 44 4 4 4 4 4 4 4 4 4 4 4 4	v 4 4
0 -	_	NA - 0 0 - 0
1 2 − 0	. I — 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 444444404000
a - 0		\[Sugarance and
6 222 8 888 6 222		
	74777777	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
் மைய		4444444444
, g0 co ∢		LINE 13 AC44 13 AC44 10 AC44 8 AC44 8 AC44 11 2 AC44 12 2 2 3 5 0 13 2 2 3 5 0
9BBB		ENTER L 840927 840203 840320 840605 840605 840602 840202 840202 840202 840202
	รี 🖰	ည သောက်တွဲကိုလိုက်တိုက်တိုက်လိုက် သော
 BBB 111		CO178 GO0174 GO0174 GO0174 GO0174 CO560 CO560 CRO23 CRO23
. ao -		0
98 B	A A A A A A A A A A A A A A A A A A A	141 0N E07 - 80 E07 - 81 E07 - 81 E07 - 81 E07 - 82 E07 - 82 E07 - 82 E07 - 82
	: ~ daaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	CORPORATION DAMEOT-8
AAA 222	P	8887747098484 8887767044778
. σ		
AA 33		00000000000000000000000000000000000000
! « –		ж А Э О О О О О О О О О О О О О О О О О О
, EDZ	D 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	GENER 1 03 1 05 1 05 1 05 1 07 1 07 1 03 1 08

PAGE 4,67	1 1 5 1 1	87
PAGE	1 1 1	,
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1 1 1 1 1 1	ם מיני
	111111	00000
		0000
		S MM A AAAAA AAAA BBBBBB BB BBBBBBB BBBBBBBB
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ပ ပ
	1 1 1 1 1 1 1 1	888 888 888 888
FY84		888 888
SEP 84		8888
T 83 -	1 1 1 1 1 1	888888
LING OC	1 1 1 1 1 1 1 1 1	8888888
LISI		3B 8B
DETAIL		BBBB
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84		AAA AAA
5 GE		A AA.
MPC61	1111	S

GE 4,676	⊕ X ⊕	4, 995 244 717 9, 363 1, 040	150-	1,444-	90	775	73	203	490	25	217	77
PAGE		מומו מומומו	-	ស	ιΩ	-	ო	ĸ	ю		ო	4
1 1 1 1	2 12 BB	000000	00	00	00	8	00	00	00		8	00
1 3 4 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 1 1 0 7 1 1 0 7 1 1 0 7 1 1 0 0 7 1 1 0 0 7 1 1 0 0 1 1 1 0 0 1 1 1 1	7 1 1 0	7 1 2 0	7 1 2 0	7 1 2 0	7 5 2 0	7 4 2 0	7 4 2 0		7 4 2 0	7 4 2 0
1 1 1	0 0 0	20 20 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1	26	26	26	26	1 2 2 1	26	26	26	1 2 2 1	1 2 2 1
1 3 1 1	Ο 4	14320 14320 1111 1111111111111111111111111111111	14320	14320	14320 4 1 1	14340	14780	14780	14780	14820	15000	15000
1	۰ -		4 -	0	- ص	4. ()	7 2	ري در	η Ο	ო	- 0	4 U
1 1 1 1 1 1	CCC C 444 5	2 1013 4 U 2 1013 4 U 2 1013 4 U 2 1013 4 U 2 1013 4 R 2 1013 5 U	011093614 2 1013 5 J	057492290 2 0102 1 J	005162623 2 1013 1 J 4,568 **	991779034 1	016712887 2 0102 2 J	101634053 2 0102 1 J	089256960 2 0102 1 J 766 **	991266453	05585312 2 0102 1 J	051764694 2 0102 1 J 294 **
1 1 1 1 1 2	ω ← ω	CHIGAN CH	MICHIGAN 2 2 4 1	MICHIGAN 2 2 E 1	MICHIGAN 2 2 4 1 2 75 124	MICHIGAN 2 2 3 1	MICHIGAN 2 2 3 1	MICHIGAN 223 1	MICHIGAN 2 2 3 1 3	MICHIGAN 2 2 6	MICHIGAN 2 2 3 1	MICHIGAN 2 2 3 1 2
; ;	Ø-0		2 3 2 3 3 3	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	MIC 2 2 2 75	10 Z 10 Z 10 Z	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 Z	2 2 3 3 3 3	0 3 0 0	8 G	
48	ရှိနှင့်	90000 90000 90000	DJE 2	000	000	000	000	, 000	, 000	000	000	2 000
FY84	888 888 888	444444	A 55	- 94	84	362	C2	N C	N	COE	22	Ω.
NG OCT 83 - SEP 84	8888 8888 AAAA	CENTER LINE 840927 2350 840925 2350 840330 R414 840330 R414 840330 R414 840330 R414	CENTER LINE 840119 1240	CENTER LINE 840815 1325	CENTER LINE 840103 2510 A CITY TOTAL	CENTERVILLE 840423 7240	CHARLEVGIX 840925 R119	CHARLEVOIX 840627 Y299	CHARLEVGIX 840910 Z245 C. CITY TÖTAL	CHARLØTTE 840125 7105	CHEBGYGAN 840323 Z199	CHEBÖYGAN 840928 Y216 C CITY TÖTAL
ETAIL LISTI	m -	CR023 CR023 CR023 CR029 CR029	SYS AAA09-79-G2015	CORPORATION 1757 DAAA09-82-C7112	CG DLA700-81-G5017	DLA400-84-C5015	SEELEY DACW45-84-C0163	DACW35-64-C0043	EQUIPMENT COMPANY IS 0172 DACW45-84-C0297	50055-81-88	DAHA20-84-C0007	DREDGE INC 10 DACW35-84-C0045
15 GEOGRAPHIC	A AAAAA	RAL DYNAMI 0 0AE07 0 0AE07 0 0AE07 0 0AE07 0 0AE07	GENERAL DYNAMICS LAND 1 O6 O OAAO9 8194 D.	INDUSTRIES O OAAO9 8	SCHNEIDER METAL MFG 4 01 0 00700 1360	CROCKER LTD 4 04 0 00400 2557	MC NAMEE PORTER & SE 5 09 0 0CW45 0181	34 MARINE CONST CO 37 0 0CW35 0045	SOUTH SHORE EQUIPMEN 5 09 0 OCW45 0172	DOURON FURNITURE COMP 3 02 0 0FJ02 0120 G	BØURRIE INC 1 04 0 OHA20 0024	JROCHER DOCK & DRED 09 O OCW35 0110
MPC6	v>∪	06000000000000000000000000000000000000	9E 1	MSP 1 08	SCF 4	CR(S G	RYBA 5 07	SQL	3 (90T	.b

4,677	¥0.	2, 069	တ	175	32	90	56	4 4 4 8	56 42	78	28 248	165 59
PAGE	B7 AMGUNT (\$000)	a										
	0000 0 12 1 0000 3	NO.	Ŋ	•~	ю	Ŋ	ທ	សស	សស	IO.	សស	ณณ
1	12 DD DC	00	00	8	00	00	00	88	00	00	000	000
ì	0 T 4	0	0	0	0	0	0	ဖ္ဝ	00	0	00	00
į	0	N	Ni -	8	N	0	0	00	99	N N	2 2	୯ ୯ ୯ ୯
!	0 0	7 5	7 5	7	7 3	^	^	~~	10 1	^	~ ~	
1	Ω 0		ູ	26 2 1	26	2 2 2	26	26 2 1 2 1	22 1 2 2 1 2 2 1	2 1	26 2 1 2 1	26 2 1 2 1
ì	D D 0	เพิง	9.0	~ ~	<i>a a</i>	<i>aa</i> ~	~	 900	~~	-	0 0	
	0 K	,	~ -	o-	۰-	۰-	۰-	0	20	٥ -	0 - 2	20 4 3 3
		6000	16000	6160	6480	17020	17020	7020 1 1 1 1	702	7320	774	18020 1 4 1 4
	2 2	5 1	16 18 1	16 i 4	5 (4	-	_ 4	_	44	-	-	•
	0 -	;	-	-	N	a	-	0 -	~~	N	01 01	01 01
		57	რე	052118015 1703 1 J	386	7.71	وق ب	ຮັມມິ	82 * * * * * * * *	317 J	991433400 0102 1 J 0102 1 J 276 **	016796542 K K
	ပေး	072595457 3	079282059 J 158 **	180	087549986 1702 7 J	095021671 1013 1 J	054681739 1013 1 J	009023458 1013 5 J 1013 1 J 92 *	7.	07612631 0900 1 J	4 0 0 6	796
	CCCC	725	792 58	521 703	0875. 1702	950 013	05466 1013	00900 1013 1013 92	043771 0101 1 98 272	07612	99143 0102 0102 276	16
	4	6	0792 1 2, 158	20 0	– ة ا	9.0	9 -	960	00 N	a	000	~-
	ပ ပ ပ		- 11	4	ω					a		
	<u>်</u> ပ -	3	z ~	z N	ž (A	Z -	Z -	A C C	Z ~	A S	A C	MICHIGAN 2 2 3 1 2 2 3 1
	a – e	CH19AN 2 3	MICHIGAN 2 2 D 1 2	MICHIGAN 2 2 3 %	MICH10AN 2 2 3 %	MICHIGAN 2 2 3 1	CH16AN 2 3	MICHIGAN 2 2 3 1 2 2 3 1 2	MICHIGAN 2 2 3 2 2 3 2 6	MICHIGAN 2 2 3 2	MICHIGAN 2 2 3 2 2 3 2	E e e
	å - ∾	등등	Ξ~ _~	Σ α	<u>ი</u>	Ď ≈	ν Σα	200	Σ α α α φ Σ α α α φ	5 0 2 0	5000 E00	200 200
	1 a - 0	2 3 E	03 € 01	Σ (V	Σ () ()	∑. (1)	. N	00	00	0	0 0	N N
_	8888 8888 CCC 9	000	000	000	000	000	000	000 000	000	000	000	000
FY84		Ö	6		ō	0		0 0			A48 C	A8A 6
	988 888 988		الا 14	360 E	S	A4B	A4B	R 2530 A4B 2930 A4B R TØTAL	P P P P	82	A 6 4	¥ ¥
84	8888 8888 AAAA		NDGN 926 7110 S1 CITY TOTAL	6110	R599	2020	2930	530 930 161	8530 A7 5930 A7 5930 A7 R TÖTAL Y TÖTAL	8915	2590 A 6150 B / TOTAL	11LE 9130 9140
SEP		ARENDON 840924 7110	ARENDON 840926 711			8 4. S	8	2 0 0 E	LDWATER 831024 593 840702 593 ITRACTOR TO		စက−်	COOPERSVILLE 831001 913 831209 914
1	333333	CLARENDON 840924	CLARENDON 840926 CITY	AWSON 840725	INTON 840928	COLDWATER 840301	COLDWATER 840501	COLDWATER 840312 831213 CONTRACTOR	CCLDWATER 831024 8 840702 3 CONTRACTOR	L GMA 840904	CONCORD 840329 840423 CIT	00PERSVI 831001 831209
83	8BB 333	ARE 840	ARE 840	CLAWSÖN 84072	CL I N TON 84092	1, DV	3L04 840	640 633 177	2010 833. 178.	CCLCMA 8409	0 0 0 0 4 4	90 83 83
OCT		: ರ	占					ວິ ຄົ້	ŭ 5			
	BBBBBBB 1111111	F04701-84-C0082	INC F04701-84-C0082	DL A400-84-C5163	ERING CORP DACW35-84-D0048	573	ON DL A700-84-C2197	INY DAAEO7-84-C0721 DLA700-84-C0255	DLA900-84-C0173 DLA900-84-C1200	DLA137-84-CMH73	IC DAAEO7-84-C0874 N68836-84-C0028	IM EQP CO DLA600-83-D4243 DLA600-84-D0039
DETAIL LISTING	B BBB	3	Ö	်	00	2-	7,	88	95	<u>ئ</u>	55	ÿ †
151	ESBBBB BB	48	4.	4	CORP 1-84-	% 4	-84	84	- 84 - 64	.	98	5 6 8
ر ر	BB 11	F04701-	-10	90	135-	00.	700	700	006	137	E07 836	90 600 600
TAI	98888 11111	047	047	LAA	AC A	STR LA7	F A	ZAA PLA	7 7 7 8 8 8	کار	0 A A A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A DLA DLA
		1			Z M M	ă,	5	Q .			£	A S IC
GEOGRAPH I C	AAAA	0108	INDUSTRIES OHCOG 0113	3705	ENGINEERING 0097 DACW35	AUTOMOTIVE INDUSTRIES O 00700 1973 DLA700-84-C1573	ORA 056	GDUCTS COMPANY OAEO7 1584 DA 00700 0874 DL	1NC 0113 2113	1006	JNTRACT ING OAEO7 1811 TA110 0105	2 & FA 0423 1465
Ą	A AAAAA AAAA		STR 0			71.0	98.0 0				CONTRACTING O OAEO7 181 O TA110 0101	AC D O
o Se	AAAAA	INC	žoč Čoč	D150N	TER:	3MG.	270'C	PRODUCTS 0 0AE07 1 0 00700 (DE MFG 00900 00900	013 013	TRA AEC A11	00600 00500
9	AA S			ED 1	100) OC	:RAI	9 8 0 0 0 0 0	100 000	800 0 0	000	000
10		RHTHO	H O	- A	ñ. Τ.	-	E NE		SERS C	ַם ס	101	10 10
MPC615	WE O	1 44	HAWORTH 3 09 0	MCGRAW-EDISON 4 07 0 00400	GLOBETROTTERS 5 09 0 OCW35	% ဗိ	AM GENERAL CORPORATION 4 05 0 00700 3056 DL	EVANS 1 03 4 12	RIVERSIDE 4 10 0 00 4 07 0 00	INN FOODS INC 4 09 0 00137	n - s 0 0 4 €	LEMMEN PONTIAC & FARM EGP CO 4 10 0 00600 0423 DLAGOO-8 4 01 0 00500 1465 DLAGOO-8
Σ	: o>c	o i i e	ヹĦ	£ 4	O 10	∢ 4	∢ 4	M ~ 4	IF // /	- 1	4V	•

PAGE 4, 200 00 00 00 00 00 00 00 00 00 00 00 00	3 0 00 5	ю 00
26 2 1 1 2 0 00 00 00 00 00 00 00 00 00 00 00 00	00 0	
26 2 1 1 2 0 00 00 2 1 1 2 2 0 00 00 00 00 00 00 00 00 00 00 00	0	S
26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
26 26 26 26 26 26 26 26 26 26 26 26 26 2	**	0
20000 20 000 000 000 000 000 000 000 00	N	-
10 L 100 00 00 0000 000 00000 00 000000	~~	-
	2 3	26
10 0 1 - a - aaa aaa - aaaaa	~	-
22 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>0</u>	o -
18020 18020 18020 18280 18280 19860 111 111 111 111	21000	100
10 4	0	<i>o.</i> –
	N	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>5</u> ×	710
	9845	00 L
10 410 0 808 0 4000 8000 80 00 14 00 0000000000	0796	06925001 1001 5 J
10 0 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 _	0 -
[O U]		
O O O O O O O O O O O O O O O O O O O	z~	z T
MICHIGAN MICHIG	CH! GAN	CH10AN
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 ~	ğ ν
TO EN EN ENNO ENNO EN EN EN EN EN ON	2 3	£ 0,
44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		000
	A 000	ŏ
94	A84	S
	9130	K049
0. 1		₹ 7.5
33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 00	92,
COCT 83 - SEP 8 BB BBBBB BBBB BBBB 11 333333	CEARBORN 831001	DEARBORN 840924
	CE	
DETAIL LISTING CC BBBBBB BB BBBBBBB 111111 11 1111111 RM E (CGNT) CG N68335-84-C0821 CG DLA100-84-C0489 DLA100-84-C0489 DLA100-84-C0489 DLA100-84-C0489 DLA100-84-C0489 DLA300-84-C0489 DLA300-84-C0489 DLA300-84-C0489 DLA300-84-C0489 DLA500-84-C1370 DLA500-84-C1370 DLA500-84-C1370 F34601-84-C1370 F34601-84-C1370 F34601-84-C2017	205	52
X	Ď.	9
ETAIL LISTING BBBBB BB BBBBB 11111 11 1111	DLA600-83-D420	84-
ETAIL LIS BBBBBB BB 1111111111111111111111111111	-00	က 4 စု
DETAIL BBBBBB 111111 111111 111111 111111 111111	A6.	ž ģ
DETAIL LISTING CONTINUE CONTIN		SYSTEMS [NC 0183 DAAG49-84-C0152
AAAA B B AAAA B AAAAA B AAAAAA	ANY 43	STE 83
APHIC 2222 2222 C & FA 2088 C & FA 2088 0263 0509 0611 0563 0500 0611 1759 1	COMPANY 30 0443	
	ပိုင္က	TEST DAG49
GEOGRA AAAAA AAAAA 33333 1 33333 1 33333 1 1 1 1 1	01L CC	()
A - I O O O O O O O O O O O O O O O O O O		NO O
ALAMC A1 1 04 0 0 4 05 0 0 4 05 0 0 0 4 05 0 0 0 4 05 0 0 0 0	'-RITE 10 0	HAMILTON
NASO 1 1044 A LOST 106 4 4 011 05 05 05 05 05 05 05 05 05 05 05 05 05	4 1	HAF.

The Lower Process

PAGE 4,679	B7 AMGUNT (\$000)	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	214	319	6 6 6 4 8 5 1 1 2 2 1 8 9 9 9 4 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	æ e	32	1, 761- 979 3, 504 178, 465 16, 440 7, 070 510 50
1 1 1 1	0000 D 12 1 cccc 3	សស	เกษ	ស	ก — ๛ ๚ ๚ ๚ ๚ ๚ ๚ ๛ — ๚	ഗ	ហ	
; ; ;	00 12 18	000	00	00	0000000000	00	00	000000000
1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	0 0 0 0	ဝ ဗ	000000000-	0	0	00000000
	_ □ - 0			7 2		7		
	_ o			_		-	-	
;	0 6	. 01 01 01	800	2 2	20000000000000000000000000000000000000	2 2	2 6	опиппппппппппппппппппппппппппппппппппп
	0 0	. 20	2.0	ع 1	00000000-	_	_	
1	D 4		000	21020 1 3	020	21020	020	2000 2000 2000 2000 2000 2000 2000
	3 0		2	21	2000	22	2 4	00000000000000000000000000000000000000
	٥ -	20 (2)	N N	N	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	N	-	
	ပေဖ		4 2 2 " *	29 8	4 4 1 1	41.9 J	603 1 *	G Q
	ပေး	. 0	537 * *	98451	8 *	095 40641	96	# 000000000000000000000000000000000000
1	CCCC 4444	1000 -	9912 0102 0102 291 470	798	99 000 000 000 000 000 000 000 000 000	954	043506 1013 1 079	0013 0013 0013 0013 0013 0013
1	3 44	000	00 0 0 4	07	\$ 0000000 00 \$	ö -	0 - 0	800000000000
į	ט מ			•-	4		•	
	υ –	N T	z	z ~	Z	z -	z -	z
	മ-ന	, <u>0</u>	CH 19AN 2 3 2 3	CHIGAN 23	O	CH16AN 2 3	MICHIGAN 2 2 3 1 14	O B B B B B B B B B B B B B B B B B B B
,	ø – ∾	0	- ~~	3 8 8 8	-	<u> </u>	10 €	<u>ก</u> ับผดผดผ ดผ ด
	a − 0		200 -	N B	- υυυυυυυυυυυυ - υυυυυυυυυυυυυυυυυυυυυ	2 2 3	0 E 01 −	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4	888 000 000	000	000	000	DONG DONG DONG COOO OOO OOO OOO OOO OOO OOO OOO OOO O	7	0	000000000000000000000000000000000000000
F 78				ŏ		Š	00	
;	888 888 888	· 444	۲۲ م ۲۷ م ۲۷ م	٦ A	T S A A A B B A A A B B A A A B B A A A B B A A A A B B A A A A B B A A A A A B B A	ITS A4B	T.S.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
SEP 84	م مورت	1 33.2	2510 A 2510 A R TOTAL	HE1GH 9140	HE1GH 2530 6135 6135 2510 2510 2510 2510 2510 2510 2510 251	HE 1GH7	HE 1GH' 4710 / 7 TOTAL	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		Z 0 0 0	088 1088 216 216 CTOR		Œ	Z 80		N = NO 0 N 0 0 0
7 83 -			DEARBORN 840105 840216 CONTRACTOR	DEARBORN 840307	DEARBGRN 840213 840125 840404 840208 840305 840727 840502 840502 840502 840502 840810	DEARBORN 840228	DEARBORN 840619 CIT	DETROIT 840117 840131 840312 840320 840829 840239 840239 840330
OCT	1111111	. 1 & C	3 0 E		0000 4 4 4 4 4 6 5 4 5 5 5 5 5 5 5 5 5 5 5 5			
LISTING	3BB(DAAE07-84-C0998	AUTO MFG DAAEO7-84-CAO40 DAAEO7-84-CO631	DLA600-84-D4159	AUTO MFG DAAEO7-84-C0406 DAAEO7-84-C0500 DAAEO7-84-C0500 DAAEO7-84-C0584 DAAEO7-84-C0764 DAAEO7-84-C0764 DAAEO7-84-C0764 DAAEO7-84-C0764 DAAEO7-84-C1003 DAAEO7-84-C1003	ITÖ MFG DAAE07-84-C0706	DLA700-84-C2610	ON DAAEO7-83-CR034 DAAEO7-83-CR034 DAAEO7-83-CR034 DAAEO7-83-CR034 DAAEO7-83-CR034 DAAEO7-83-CR035 DAAEO7-83-CR035
ST	₫ -	44	4 4	4-[444444444	7-4	4-(
:	ø -		MF G 7 - 8	0-6	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	9-7-6	9-0	99999999
ETAIL	BBBBBB 111111	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	TO AEO AEO	460	AUTO M DAAE07 DAAE07 DAAE07 DAAE07 DAAE07 DAAE07 DAAE07	AE0	A70	ON DAAEO7 DAAEO7 DAAEO7 DAAEO7 DAAEO7 DAAEO7
DETAIL	9.B		9 A A A	٦	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AUTO MFG DAAEO7		00000000000000000000000000000000000000
	4 2	- 4	76 76 3.4	AN¥ 76	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	σ,	8 1 A 8 1 4	CORPORATION 07 1065 DA 07 1044 DA 07 1769 DA 07 1769 DA 07 192 DA 07 1915 DA 07 1915 DA
H.	22 AA	2131 2514	ANANCE 0976 1404	CGMPANY 10 2076	ANANCI 1316 1110 1110 1593 1599 3672 2528 3672 3672	3 C	ਜੈ & &	3087
GEOGRAPH I C	A AAAAA AAAA 1 33333 2222	L A INC 0AE07 213 00700 251	ORDIANANCE IAEO7 0976 IAEO7 1404	- 0	ORDIANANCE AEO7 1316 AEO7 1316 AEO7 1947 AEO7 1283 AEO7 1536 AEO7 2268 AEO7 2268 AEO7 2268 AEO7 2268 AEO7 2268	. ORDNANCE OAEO7 151	WOLVERINE IN 0 00700 3814	2000 7000 7000 7000 7000 7000 7000 7000
GEG	AA4 333	A 1NE	00	61L 006	,0000000000	OAE	i ve 007	AL CO OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 OAEO7
		Z 00	A N O O			NAL O		GENERAL 002 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MF:C615	Σ02 Σ02	MARTIN L 1 34 0 4 4 0	NATIENAL 1 01 0 1 03 0	BY-RITE 4 04 0	NATIONALIONALIONALIONALIONALIONALIONALIONAL	NATICNAL 1 03 0	N1KKO 4 06	00 00 00 00 00 00 00 00 00 00 00 00 00
Σ	w > 0	£ − 4	A	₩ 4	Z	Z -	X 4	Ψ

4,	 	1, 761 7, 617 35 84 44 44 46 70 70 1143	336	633	819	0 0 8 0 0 0 0 0 0 0 0 0	34	<u>ი</u>	36	8	43
ত্	A A										
		ดเลด เลดเลด		-	NO	ดเลา	NO.	က	'n	ស	-
	0000 12 CCCC										
	00 - 2	000000000000000000000000000000000000000		00	00	000000	00	00	90	00	00
	D D D D D D D D D D D D D D D D D D D	000 0 0000		0	2 0	000c	0 N	5 0	© 8:	o 8	0
	-0	;mm-m	-	_	4	K	ic.	¥	-	-	-
		I NO NORDA		· ·						-	
			26	2 .	5 2	2000	e N A	≎ ^	y	97	2 6
	- a - b				٠,			_		~	
		2000 2000	2000	00°	, 00u3	200 200 200 200 200 200 200 200 200 200	25.000	0000	2000	3000	7.7.00
	0 8	00	Ĉ.	ોવે	6	(V	20	N	8	22	~. ⁻
				**	٠,	N N N N	-	C)	<i>C-</i>	8	~
	ပ်ပ	י נכבר ב בפאשי אי	30 f	385 5 5	90 4 ==	დაგიმ ი ღესებებე ლენის	733	669	106 J	ნ. ნ	943
	10 4 0 10	. – GIDA 2 4440	528		5 435⊌∪8. ⊩ 3≳	10	0 67 3377 0400 2	782 5 5	829810 J	473	ത്ര
	CCC 444	05468 1013 1013 1013 1013 1000 1100 1100 110	06652	05 54 1004	0 0 4 C	04926 1100 0102 1100 1100	0 6 73(9917826 1015 5	078	99147; 0102	1013
	ပြ က			21	∿	0/0/0/0/	8	N	-	0	N
	C C	Z 0	7	7	7	7	, -	~ ←	, -	~ ~	
		Z 4 5 5 7 7	10H10AN 1 3	Calgan 2-3	I GAN	0 A O O B B	CHIGAN 2 D	CH16AN	11CH1GAN	CH10AN 2 3	E GAN
	0 - N	HONANA-NANG	<u>5</u> -		는 8 는 8	H 0 0 0 0 4			Η 6	_	N SH
	. a - O		Σ V N	Σ 1c 0c	£ n₁	E N N N N	N Z	Σ ()	N Z	E O	Σ ⊘ N
4	000 000 000	000000000000000000000000000000000000000	000	200	000	0000	000	000	000	000	000
FΥ8	்லைவ	दक्दरक्षक्षक्षक्ष	о Э		N.	5.5.5		e Fi	9E 0	24 0	A.18 0
84	മേകമ		š ū	9 44	ධ් ග	ναναν	ි න	O	Ü	٩	æ v
SEP	- 888 888 888	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.643	(7 f .	25	A A A A A A A A A A A A A A A A A A A	Š.	5.80	6.360	2547	36 9
٠				F- (o	6466 <u>0</u>	, r c.	+ ℃ 40.0	ř.	ب ب	0
83	333333	DETROIT 840312 840312 840328 840328 84038 840920 340912 840619	DETROIT 840827	GETROLT 840TT	DETRO, T 840930	DE 1901 1 631 143 831,14 640823 640926 00178 8010	SEYRM.Y # 106	16740 T 840504	ୁମ୍ୟ ହେଉ । ୧ ଓଷ୍ଟ ପଞ୍ଚିଷ	0678017 831215	DSTMOLT 831220
ac T	98 B	Z O	0ET	رتا ه	P P	3 3		- ac		. J.	i a
g	BB BBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	10N (CONT) 10N (CONT) 10NAE07-84-CN016 0AAE07-84-CR009 0AAE07-84-CR009 0AAE07-84-CR009 0AAE07-84-CR009 0AAE07-84-CR009 0AAE07-84-CR009 0AAE07-84-CR009 0AAE07-84-CR037 0AAE07-84-CR037	 8	35	ō,	0800 03768 04270 74235	<i>?</i>	⊕ 15 €	4.290	onwon	700
DETAIL LISTING	B.B.		ITG CORP F04606-84-C071	- C A	3 CC DACA27-84-CO	0800 0300 0421 0421	7			, C C	6613
L 1 S	1 98	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 48.	N60921-84-CA	φ	DAMD 17 78- DAMD 17-83- DAMD 17-84- DAMD 17-84	90	r . 80	DAC#35-84	0L476C-84	10 CO IN FO9503-83
7	BBBBBB E		C08 608	1921	.427	5 5 5 5 7 7 7 7 7	300 A 130 C	2008 3000 s	.435	30,	10 1 1503
Ę.j	888888 111111	2444444444	HTG CORP F04605-	0 9 N	0 V C	CAND: DAMD: DAMD: DAMD:	340	⊁ å	DAC	, 0L,	60 C F09
J 01	i	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		3.4 3.4	CONST? 0347 D		<u>x</u> 0	MFG AND SUPP Y JORF 33430-2696 JU 450-84	[2	MANUFACTURING D 00700 1089	MANUFACTURING CO IN OF JOA 0676 F09503-
P	AAAA 2222	4258 425 425 425 425 425 425 425 425 425 425	316	ACH - 45	50 037	1NC 7 4063 7 4147 7 4579 7 4627	0.1	26.	0021	5 T S	ACTU 063
GE OGRAPHIC	AAAA AAAA 33333 2222	A CONTROL CONT	ND C	BROACH8 MACHINE 0 MF101 1494	TON ELC O OCA27	コンストト	NGINEERS IN	MFG AN 00400	INC 0 OCW35	UF A. 700	MANUFACTUR OF JOA 0676
Ø	1 K O	1 A C C C C C C C C C C C C C C C C C C	Z GO	OAC. MF	0 00		ENG OC	Σ C C C	0 0 0	MAN	
	· _	M 0 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CA	88.0	70 0	STEVENS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~ O	₩ ₩ 0	×	N 0	13.SE 0
NºC615	S O S	AM GENERAL CORPORATION (CONT) 1 02 0 0AE07 1064 DAAE07-84 1 03 0 0AE07 1648 DAAE07-84 1 08 0 0AE07 3419 DAAE07-84 1 08 0 0AE07 3420 DAAE07-84 1 09 0 0AE07 3494 DAAE07-84 1 09 0 0AE07 4288 DAAE07-84 1 09 0 0AE07 4268 DAAE07-84 1 09 0 0AE07 4268 DAAE07-84 1 06 0 0AE07 4268 DAAE07-84 1 06 0 0AE07 4268 DAAE07-84 1 06 0 0AE07 2935 DAAE07-84	AMERICAN INDUCTION 3 08 0 0FH02 3161	APEX 2 08	ARLINGTON	ASH-: 1 12 1 01 1 09	AUSTIN ENGINEERS INC 1 06 0 00A27 0170	AUTOCOM 4 05 0	BARTEX 5 04	BARTON 4 12 (CHAUSSE 3 01 0
~	, _ 0		~ ()	~ (0	4	~	~ *-	-c J	u. 117	an 4	0.0

ဖ
4
•
ليا
AGE
۵
u.

PAGE 4, 681	ξô	46 182	104	32 34 35 44 36 36 36 57 57	386	61	248	75 150- 81 68 120	166 193 255 217 230
ď	0000 D 12 1 ccc 3		ທ	ପ ର ର ର ର ର ର ର ର ର ର		ເດ	ľ	លលល	
	25 25 86	00	00	000000000		00	00	88888	
	D D D 0 - 22	120	1 2 0	00000000	_	5 2 0	3 0	2255 2255 2000 2000	
	ച മ	7 7 1				7	7 1	<u> </u>	
	0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 28	000000000	26	2 2	1 26	000000 00000	0
		22002	22000 3 1 1 1	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22000	22000	22000 4 1 1 1	22000	22000
	G -		-			N	-	00000	
	00 44	044259943 0102 1 J 0102 1 J 271 *	055109912 0700 1 J	001344928 10015 J 10016 S J 1013 J J	056981962	064703812 0102 2 J	005040555 J	005332879 0102 1 J 0102 1 J 0102 1 J 0102 1 J	006957872
	0 8 0 8	1 000 N	0 Ö	4	ö	0 0	ŏ	00000-	1, 061
	6 - 8 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MICHIGAN 2 2 2 3 1	00000000000000000000000000000000000000	MICHIGAN 2 2 2 1 3	MICHIGAN 2 2 2 5 1	MICHIGAN 2 2 2 3 1	MICHIGAN 2222B 2222E 2222B 12223 5	MICHIGAN MIC
FY84	222 888 888 888 222 888	4B 000	000 ge	м м в в в в в в в в в в в в в в в в в в в	9A 000	000	B DNJ	8 DPS B DNES B DPS B DPS	00000
84	. கூ சை	۲ ۲ ۲	0	220 C9E 220 C9E 220 A4B 510 A4B 530 A4B 530 A4B 530 A4B 530 A4B	හ හ	19 C2	30 A4B	540 A48 540 A48 540 A48 540 A48 540 A48 TÕTAL	112 S1 112 S1 112 S1 112 S1 112 S1
	ലക∢		7 651	ωωηηηηηηη και	3 281	7 R119	3 2530	000000 C	ທທທທ
CT 83	3333	DETROIT 840324 840923 CONTRACTOR	DETROIT 831107	DETROIT 84030 84030 84031 83101 84011 84020 84071 84021	DETROIT 840103	DETROIT 840727	DETRØ1T 840813	DETRØ11 831103 840319 831007 831019 840606	DETROIT 831202 840103 840131 840301 840330
DNITSIL	60 -	C1061	DLA120-84-C4164	-84-C1103 -84-C1117 -81-65017 -94-C0155 -84-C0333 -84-C0494 -84-C1130	TS INC DLA700-84-C0683	DACA27-83-D0002	DAAE07-84-C1954	-83-C1565 -83-C1565 -93-C1788 -84-C0047	ANY 6S00S2-86-77 6S00S2-86-77 6S00S2-86-77 6S00S2-86-77 6S00S2-86-77
DETAIL	· 00 -	1NG C (C F09603 F09603	DLA1	DN DL A400 DL A400 DL A700 DL A700 DL A700 DL A700 DL A700	JCTS INC DLA700		DAAEC	3	68008 68008 68008 68008 68008
	3333 2222	MANUFACTUR 0FJ04 3903 0FJ04 5393	CORPORATION 0 00120 0246	ER CORPORATION 0 00400 1641 0 00400 1642 0 00700 2213 0 00700 0342 0 00700 1389 0 00700 1800 0 00700 4431	L POWER PRODUCTS 0 00700 1233 DL	ASSOCIATES INC 0 OCA27 0205	CORPORATION O OAEO7 3657	T COVER COMPANY 0 OAEO7 0234 D 0 OAEO7 1695 D 0 UAEO7 0050 D 0 OAEO7 0122 D 0 OAEO7 2704 D	T EDISGN COMPANY 0 OHAZO 0005 GS 0 OHAZO 0014 GS 0 OHAZO 0018 GS 0 OHAZO 0018 GS 0 OHAZO 0023 GS
MPC615		HAUSS 05 09	CHEMED 4 11 (CHRYSLE ON	COASTAL 4 01 0	CCLE AS	DANA CC 1 08 C	DETROIT 1 11 04 0 1 11 04 0 1 11 0	DETRGIT 12 0 1 01 0 1 02 0 1 03 0 1 04 0

O

Q

N

Q

46

8

5 2

073959900

N

000

DETRGIT 840509 2320 A4B

K & BUS DABT59-84-C0058

MOTORS TRUCK OBI59 0099 [

061217352

1 3

Ξα

DETROIT 831118 2320 A4B

DISTR CORP DAAEO7-84-CJ010

MOTORS OVRS OAEO7 0386

GENERAL

N

68

8

0

22000

Ø

000

S

\$206

840831

DACW35-84-C0052

SERVICES CORP

SECURITY SE OCW35 0054

DETROIT

PAGE 4,685	B7 AMGUNT (\$000)	1.2	125	& &	73 35 66	4 4 4 O 4 ®	173	330	98	98 9 9 9 9 9 9	64 64 182 182 345
Q .	DDDD D 12 1 CCCC 3	ĸ	ĸ	က	លលល	សសល		-	က		ପ ପ ପ ପ ପ
1	12 12 18	00	00	CO	000	000		8	00		88888
	0 0 0 0 1 1 1 2 0 1 A 1	2 1 0	2 0	0 8 8	000	000 000		7 1 2 0	6 1 1 0		7 1 2 3 0 1 2 4 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0 0 0 0 0 6 7 8 9	26	26	26 1217	26 2 2 2 1 7 2 2 2 1 7 2 2 1 7	26 22 1 7 22 2 1 7 2 2 1 7	56	1 2 1 7	26	2 6	00000 000000
1	0 0	22000	22000	22000	22000 3 1 1 1 1 3 1	22000 1 1 1 1 1 1	22000	22000	22000	22000	22000
	0 0		- 0	N	0 01 01	000		N	N		aaaaa
	3 4444 5	028985 013 1	016859449 2 1015 5 K	007902497 J	057687519 2 0102 1 J 2 0102 1 J 2 0102 1 J 174 *	005368915 4 2 0102 1 J 2 0102 1 J 2 0102 1 J 132 *	072595457	099653214 2 1001 5 J	057830093 2 0102 1 J	001216845	005319389 2 0102 1 J 2 0102 1 J 2 0102 i J 2 0102 i J 2 0102 1 J
	B - C	MICHIGAN 2 2 3 1	MICHIGAN 2 2 A 1	MICHIGAN 223	MICHIGAN 222B 1 222B 1 33 1	MICHIGAN 2223 2 223 1 2223 1	MICHIGAN 2 2 6	MICHIGAN	MICH16AN	MICHIGAN 226 226 226	MICHIGAN MIC
FY84		A4A 000 2	A4B DNS 2	C9E 000 2	A4B DNE 2 A4B DNT 2 A4B DNJ 2	A1B BJB 2 A1B BSG 2 A1B BSG 2	C9E 000 2	A2 000 2	C9E 000 2	0000	A4B DIA 2 A4B DNT 2 A4B DNJ 2 A4B DNT 2 A4B DNT 2
SEP 84	BBBB 8888 AAAA	2910	2815	3415 0	2510 2510 2510 101A	2840 2840 2840 101A	7125	6675	5450	W036 S1 7490 S1 7490 S1 7790 S1	2540 2540 2540 2540 2540
ဗ	BBBBBB BBBBB 1111111 333333	ETROIT 840710	DETROIT 840124	DETRÖ1T 840501	DETROIT 831005 831212 840313 CONTRACTOR	DETROIT 640411 831005 840813 CONTRACTOR	DETRÖIT 640727	DETROIT 840307	DETROIT 840119	DETROIT 831208 840604 840604 CONTRACTOR	DETROIT 840130 840119 840419 840521
EDGRAPHIC DETAIL LISTING	88888 88 88888	GENUINE MOTOR PARTS OF PA 4 07 0 00700 4160 DLA700-84-C1786	GMC DETRÖIT DIESEL ALLISON 1 02 0 0AE07 1109 DAAE07-79-C6029	GOSIGER C H MACHINERY COMPANY 3 05 0 0FS02 0311 F33601-84-C0122	HALL J A ENTERPRISES INC 1 12 0 0AE07 0018 DAAE07-83-C1704 1 01 0 0AE07 0601 DAAE07-83-C1784 1 03 0 0AE07 1614 DAAE07-84-C0041	HART PRECISION PRODUCTS INC 2 04 0 JA100 F036 N00383-84-C6469 3 11 0 0FD05 0051 F34601-83-C3437 3 08 0 0FD05 0981 F34601-84-C2185	HAWORTH INC 2 08 0 MX411 0053 GS00S3-82-81	HELAVA ASSOCIATES INC 1 03 0 02D41 0088 DMA700-83-C0014	INTERLAKES CONSTRUCTION INC 4 01 0 00700 1467 DLA700-84-C1141	ITT CORPORATION 1 12 0 OAEO7 0570 GS00S6-34-84 1 06 0 OAEO7 2665 GS00S6-34-84 1 06 0 OAEO7 2712 G300S6-34-84	JOHNSON JOHN COMPANY THE 1 02 0 0AE07 1162 DAAE07-84-C0469 1 02 0 0AE07 1038 DAAE07-84-C0649 1 04 0 0AE07 2144 DAAE07-84-C0986 1 05 0 0AE07 2449 DAAE07-84-C0986 1 05 0 0AE07 2388 DAAE07-84-C0989

られなる ことでれる

4,686		344 394 27	74	61	309 28	න ග	78	131	30	407	4 % % % % % % % % % % % % % % % % % % %
AGE	AMGU (\$00										
٠ .	0000 0 12 1 0000 3	លលល	ıo	Ŋ	വവ	ស	ß	ĸ	เง	Ю	กษณาแนนแนน
1	DD DD 12 1 18 CC	000	00	00	00	00	00	00	00	90	000000000
	D D D D D D D D D D D D D D D D D D D	7 1 3 0 7 1 2 0 7 1 2 0 0 0 7 1 2 0 0 0 0 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4 2 0	7310	7	7220	7224	17420	14320	17230	7
	0 0 0 0 0 0 0 4 5 6 7 8		00 26	00 26	2 1 1 2 7 1 2 7	1 1 1 2	300 26 5 1 1 2	22000 26 1 4 1 2 2	2000 26 1 1 1 2 2	22000 26 1 4 3 1 2	22000 26
	0 0	220-1-	22000	22000	22000 2 1 1 1 2	22000	22000		a		
		8 J J J 8 J J J 8 J J J	55 J 2	67 J 2	0 J J - 4	72 5 8	24	33 J 2	36 J 2	وة > 55	4,,,,,,,,,,,
	1 O 4	02 1 02 1 02 1 02 1 02 1 2 *	03986645 0102 1 J	0049221	008384802 1013 1 J 1013 1 J 337 *	99175877 0200 1 J	009562224 J	005859533 0102 1 J	093821536 0102 1 J	041110495 K	9915757
	0 8	NNN-	Ø	9	aa	4 Ω	-	8	4	-	
	8 - 8 8 - 8	MICHIGAN 22 A) 22 2 3 1 22 2 3 1	MICHIGAN 2 2 3 1	MICHIGAN 2 2 3 2	MICHIGAN 2 2 3 1 2 2 3 1 2	M1CH1GAN 2 2 3 2	MICHIGAN 2 2 3 1	MICHIGAN 2 2 3 1	MICHIGAN 223 2	MICHIGAN 2 2 3 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	8 B B C C C C C C C C C C C C C C C C C	. જજલ	0	N	0 0	0	0	0	2 000	000 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FY84	88 888 88 888 88 CCC	B DNG	000	000	A4B DNE C9E 000	COE DOO	COE 000	000	C9E 00	A8A O(2
	0.000	540 A4B 540 A4B 590 A4A TOTAL	20 66 60 C2	03 S1	4320 A4 3120 CS 7 TOTAL	2815 C	2815 CS	24 62	10	40	V241 S V241 S V241 S V241 S V241 S V241 S V241 S
T 83 - SEP	BBBBBB BB 88 333333 AA	DETROIT 840522 2540 840521 2540 840622 2590 CONTRACTOR TOTA	DETROIT 840930 Z199	DETROIT 831001 \$20	DETROIT 831117 43 840117 31 CONTRACTOR T	DETRØ17 840327 28	DETROIT 831216 28	DETRØ1T 840930 Y22	DETROIT 840725 H250	DETRÖIT 831001 91	DETROIT 831001 831001 831001 840101 840301 840301 840501
DETAIL LISTING OCT	B BB BBBBB	TH (CONT) DAAE07-84-C0989 DAAE07-84-C1231 DAAE07-84-C1370	A27-84-C0155	DAHA90-82-С5020	7-84-C0174 0-84-C0106	F64605~84-C0029	DACW57-84-C0024	DACA27-84-C0153	-00038	1 DLA600-83-D4251	DAKF15-83-D0002 DAKF15-83-D0002 DAKF15-83-D0002 DAKF15-83-D0002 DAKF15-83-D0002 DAKF15-83-D0002 DAKF15-83-D0002 DAKF15-83-D0002 DAKF15-83-D0002
SPERCEAPHIC D	A AAAA AAAA 1 33333 2222	C N°ON JOHN COMPANY 05 0 0AE07 2463 05 0 0AE07 2450 06 0 0AE07 2942	KASLER ELECTRIC COMPANY 1 09 0 0CA27 0353 DAC	KENNEDY CATERING CO 1 02 0 0HA90 8003	KORODY-COLYER CORPORATION 1 01 0 0AE07 0369 DAAE0 4 01 0 00500 0588 DLA50	LANE DETROIT DIESEL 3 09 0 0RA03 0093	LAWLESS BROTHERS INC 5 03 0 0CW57 0063	LEO CORPORATION 1 09 0 OCA27 0355	LINCCLN RESEARCH LABORATORIES 3 08 0 0FJ02 0293 F09650-84	MAGNUM 01L CØ 1NC 4 10 0 00600 0417	MARINER HOTEL 111 0 0KF15 0023 105 0 0KF15 0035 101 0 0KF15 0004 101 0 0KF15 0062 102 0 0KF15 0062 103 0 0KF15 0071 104 0 0KF15 0074 105 0 0KF15 0088

· 一方のはなるない 一気を見るとなる

PAGE 4, 688	B7 AMGUNT (\$000)	30-	800 700- 650	26	99	611	27 75	37 37-	140	62	4 4 8 &	62
A d	DDDD D 12 1 0000 3	າ 1 1 1 1 1 1	សែឯសែឯ	Ŋ	ស	മ	വവ	તા લા	ហ	Ŋ	សស	Ŋ
	00 12 88	00	0000	00	00	00	000	00	00	00	000	00
	0 0	2000 26 1 1 1 2 2 1 7 2 3 0	00 26 1 1 1 2 1 7 4 2 0 1 1 1 2 1 7 4 2 0 1 1 1 3 1 7 4 2 0	00 26 112217520	00 26	00 26 631217230	00 26 1 1 1 2 1 7 2 2 0 1 1 1 2 1 7 2 2 0	00 26 112217120 112217120	00 26 4 1 2 2 1 7 4 2 0	00 26 12217520	00 26 1 1 2 1 7 1 2 0 1 1 1 2 1 7 1 2 0	00 26 111217220
	מ מ	. 03	220000	22.000	22000	22000	22000	22000	22000	22000	22000	22000
	C D C	24	8 2 2 2 2 4 4 0 0 0 0 0	60 J 2	45 J	325		4 4 4	9 9 9	83 J 2	10 - 2 - 2 C	35
		09453542 2 0102 l J	079749354 J J J 925 *	046629960 2 0102 2 J	006070445 2 1013 1 J	028463032 1 K	060816261 2 1013 5 J 2 1013 5 J 72 *	016953044 2 0102 1 J 2 0102 1 J	991864890 2 0102 1 J	05245618 2 0102 1 J	2 1013 1 J 2 1013 1 J 91 *	065945735 2 1013 i J
	C C C	1 1 1	7	_						_		_
	B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MICHIGA 2 2 6	MICHIGAN 2223 22201 44	MICHIGAN	MICHIGAN	MICHIGAN	MICHIGAN 2 2 2 3 1 2 2 3 1 2 2 3 1	MICHIGAN 2223 22E	MICHIGAN	MICHIGAN	MICHIGAN 1 2 2 3 1 2 2 3 1 2 2 3 1	MICHIGAN
FY84	6 222 888 8 888	2 000	2 000 000 000 000	2 000	2 000	000 2	0000 2 0000 2	0NJ 2	2 000	000 2	000 2 000 2	2 000
	888 888 888	A44	2222	C2	A48	A8A	COE COE	A A 48 A 48 B 4 48	C2	C9E	C9E C9E	A4B
ര	9888 8888 8888	5330	7216 7216 7216 7216 7316	R119	2990	9140	5330 (5330 (7 TÖTA	2930 , 2930 , 7 TÖTA	Y249	W036	5340 (5340 (5340 (2530
1	33333	DETROIT 831222	DETROIT 840323 840809 840919 840928 CCNTRACTOR	DETROIT 840802	DETRG1T 840207	DETROIT 831001	DETROIT 831013 831013 CONTRACTOR	DETROIT 831121 840918 CONTRACTOR	DETROIT 840930	DETRÖIT 840820	DETROIT 831123 840503 CCNTRACTOR	DETRØ1T 840801
ETAIL LI	BBBBBB BB BBBBBB 111111 11 111111	DAAE07-82-CB235	CG INC 435-84-C0016 435-84-C0016 435-84-C0016 435-84-C0016	CO DACA27-83-D0020	AT10N DLA700-84-01319	DLA600-83-D4832	SUPPLY DLA500-63-C1484 DLA500-83-C1617	FABRICATING 387 DAAE07-84-C0204 234 DAAE07-84-C0204	DACA27-84-C0151	SERVICES DACW35-84-C0047	DLA500-84-CO308 DLA500-84-C2688 C	JTH INC DLA700-84-C1129
5 GEOGRAPHIC	A AAAAA AAAA 1 33333 2222	INC 0 0AE07 0813	AMERICAN TRAI 0 OCW35 0018 0 OCW35 0051 0 OCW35 0074 0 OCW35 0109	RN ENGINEERING C O OCA27 0233	ÖSHKESH TRUCK CCRPORATIÖN 4 02 0 00700 1801 DLA70	INDUSTRIES INC 0 00600 1590	ARNUFACTURING & C 00500 0028 0 00500 0034	INDUSTRIAL FABR 0 04607 0387 C 04507 4234	ANCE BUILDERS 0 0CA27 0349	ROBINSON ASSISTANCE 5 09 0 OCW35 0096	CASTER COMPANY 0 00500 0250 0 00500 1279	CHRYSLER PLYMOL 0 00700 4490
MPC61	ΣOZ	MEWCG 1 01	NORTH 5 03 5 03 5 09 5 09	3880 1 08	0SH 4 02	PACE 4 03	FAR 10 4 10 4 10	001N 1 12 1 09	REL 1.	3 05 5 05	ROSE 4 11 4 05	RY 4N 4 08

E 4,689	ξô	143-	67 755 116 49	178	27	30	89	1, 523 58 58 413	43	4	33
PAGE	□ − ₪		~ n n ~ ~	ო	٥	വവ	-	വവവവ	-	īΟ	n n
1	0000 12 CCCC	1 5 1 1									
•	92.88	8	88888	00	00	00	00	8888	00	00	88
	0 A - 2	. 0	00000	0	0 8	0 0 0 0	0	0000	0	0	00
	0-0	-		ıΩ	ო	ოო	~		-	-	
	0 6		7777		7	~ ~	1 7	~~~	~	~	~ ~
	'	26	800000	ອິດ	2 29	8 0 0	9 7	80000	5 6	2 2	26 2 1 2 1 2 1
•	ပ ပ	N	00000		-		~	- U U U	O.	-	o −
1	0 6	١٥	22000	22000	22000 2 1	22000 1 1 1 1 1 1	22000	22000 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22000	22000	22000 1 1 1 1 1 1
	0 0	8	0 0 0 0 0 0	~	N	0 0		0 0 0 0	N	QI.	Ν Ν
!	၁ ၆	56118	8 8	005381660 0400 2 J	047178785 1702 7 J	098004898 J 60 *	005334495 J	005334412 J 0102 1 J 0102 1 J 0102 1 J	040586026 0102 1 J	050605567 1703 7 J	005328281 0102 1 J J 105 *
1		061856	052035 0102 1 0102 1 0102 1 0102 1 382	0053 0400	0471 1702	0980	0053	0053(0102 0102 0102 053	0405	0506 1703	0053 0102 105
1	0 K	8	00000	0	9		-	-	0	4 01	0 -
1	O -	NA NA	z	z -	zα	z	z -	z	z -	zα	z
	a €	ļОШ	1 0 A N S S S S S S S S S S S S S S S S S S	70 G	CHIGAN 2 B	5 5 5 5 6	4 A	CH I GAN	CH16AN 2 3	3 3	9 9 9 9
		HO HO	Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MICHIGAN 2 2 D	2 G	MICHIGAN 2 2 5 1 2 2 5 1	MICHIGAN 2 2 A 1	<u>Σ</u> ииии Ωииии 4	2 G	MICHIGAN 223	MICHIGAN 2 2 3 2 2 3 2
!	а - o	ΣN	00000	ν 2 (1	Z (I	00	2 (1	0000 20000	Z (V	Σ (V	Σ (1 (1) (1 (1)
FY84	3 BBB 3 888 3 CCC	. W	D D D D D D D D D D D D D D D D D D D	000	000	000	S DNJ	0000	s ojb	000 Y	000
		i lõ	A4B A4B A4B A4B A4B	22	S	S I	A4B	A A B A B A B A B A B B A B B B B B B B	A4B	A4A	89 B9 AL
SEP 84	8888 8888 AAAA	1005	2930 2930 2930 2930 101	R114	\$201	V241 V241 TOT	2530	1330 4933 1377 1377 R TÖTA	2510	2540	3455 3455 TÕT
OCT 83 -	333333	DETROIT 840730	DETROIT 831208 840123 840405 840803 840803 CONTRACTOR	DETROIT 840925	DETROIT 831101	DETROIT 831025 831101 CONTRACTOR	DETROIT 840913	DETROIT 840829 840906 840224 840824 CONTRACTOR	DETRØ1T 831216	DETROIT 840302	DETROIT 840207 840125 CONTRACTOR
LISTING	B RB BBBBB	DAA.A09-83-C0312	CO DAAEO7-83-C1847 DAAEO7-84-C0489 DAAEO7-84-C0489 DAAEO7-84-C1846 DAAEO7-84-C1846	LLS ASSCC DACA45-80-C0004	IAINT SV DACW35-83-COO01	NG 8 5-83-00003 5-83-00003	DAAE07-84-C0559	DAAA09-84-C0939 DAAA09-84-C1052 DAAK10-83-C0042 DAAK10-84-C0154	DAAE07-83-C1907	QUIP DAAE07-84-C0655	: COMPANY DAAA22-84-C0149 DAAA22-84-C0408
C DETAIL		!	O	Σ	Σ.	Ä		0000	INC 1 DAA	ш	INE CE O DAA 3 DAA
PHI	AAAA 2222	1NC 8610	181N 057 107 197 374	a E	000 &	1NN 0022	4127	00129 00129 00129 0470	ES 066	NG 1	& MACHINE 422 0090 C 422 0073 C
1	A AAAAA 1 33333	ES LEVEL O OAAO9	MANU. ACTURING 0 OAEO7 0573 0 OAEO7 1078 0 OAEO7 1976 0 OAEO7 3569 0 OAEO7 3742	HINCHMAN 0 OCA45 (JAN1 CW35	MOTOR OKF15 OKF15	BUDD CO 0 0AE07	PRCDL DAA09 DAA09 DAK10	INDUSTRIES INC O OAEO7 0661	iLE WELDING & O OAEO7 1531	BRJACH & M O OAA22 O OAA22
MPC615	ı	HUL T	3 0 0 4 © © Σ		STERLING 5 04 0 0	SUNBELT 1 11 0 1 05 0	a	TOMPKINS 1 09 0 1 09 0 1 03 0		a 3	IN IN
MPC	ΣOZ	SCH 1 0	SHAW 1 02 1 02 1 08 1 08	SMITH 1 09	STE 50	SUN 1 0	표 -	10000 0000	TREND 1 01	TR. 0	ა <u>ი</u>

۵ ⊑

B7 AMGUNT (\$000)	46	. 4	9 8 4 4	67	39	757	46	70	ရှိ -	43	13	7.6	3.5	98	33	34	34	E	32		ć	140	134		129		3	!		28
12 1 12 1 0000 0	IO II	n in	io io	o no	សេម	מוכ	B) I	N K	o ro	IO.	IO E	n ka) IO	ß	_ا	ιņ	เก	ιΩ	R)			n –			ស		ъ	ı	ဂ	1 0
00 00 128 G	88	88	88	80	88	88	00	0 0	80	00	88	3 8	80	00	00	00	8	00	00		8	88	8		00		8	;	3	00
0 D T T T T T T T T T T T T T T T T T T	, n	ე ი ე ი	ი ი	ო	ი ი	ი ი	က	ი ი	n m	ო	ო (າຕ	о	က	ღ	က	က	က	0 8			0 0			03 CD		2 0		<i>y</i>	8
0 0	1	~ ~																	7 5		,	· ^	o o		~		-	,	`	6
0 0		- L	~ ~			- ~		~ -	 u ~u	- 2	 N 0			- 2	~	ر ده	~	- م	26		26		-		200	e c	2 2	26	~ N	26 2 1
و م	١ .	v																	N N			u N		•	N.		· ·		N	Q
3 4 5	120	 1 4 	 4 4 	4	4 4	 1 7 -	4	 	- - 1 4	1 4 1	~ . 4 . 	 1	4	4 -	1 4 1	- 4 -	131	ი -	2120		2160	 	-	ć	<u> </u>	0180	4	3380	- - -	1 1 1 1
0 0	, N		01.0	LAL	21.0		^	٠. ٠		61	۸. ،				٥.	٥,	Δ:	0 1	~ ~		0		, Ai	•	N OI	0	4	W	N	W
Δ - !		v ~		, (0	v) t	u (u	•		u (u	•		v ''		· (u	(u	•			2		ຄ	N W	(U		N N	σ				~~
ပေမ	9393		ر د د	. –	~ ~	. <u>.</u>	¬ ·	¬ -	, ,	_		 c	· ¬	¬	<u>-</u>	っ -	າ _	ጋ *	42	×	9118	ם כ	ກ _ *	6	0 ×	2	ב ב	a	? -	006030902 0;02 1 J
O 4	. ග	===	==	: =	= = =		= :		: =	=	= :		: =	=	_	<u> </u>	=	<u> </u>	04093 701 1	•	N.	2 0	2 2	6	5 8 -	ار ار ار	Į.	1803	ŽĮ.	5030
444 444		25	1701	1701	1701	5,2	1701	170	170	170	1701	2 2	17.0	1701	170	170	170	170 316	1701	348	991	20	312	Č	0102 441	Ğ	3	0946038	5	900
ပက	ı	N N																	01	-	•	v N			N		-		N	N
0 - F	. ~	<i>10</i>																	_ N			- 0 4		_	_		_			
	8			_															CH19AN 2 3		GAN			•	5	2)	OAN.		GAN
B - C	I	1 (1) (1)																	CH 1		Ĩ.	1 () 1 ()	N	-	ב כ	Ē		HS.	N	CHIGAN 2 3
e - o ¦	-	u N																4	Σα	20	-	u N	ດ ^ຕ	5	9 4	-	i o	Ξ	N	Σα
മെ മെ		N N																	0			N N			0 0		0		ע פ	0
888 000	8	88	000	88	000	88	8	Š Š	88	8	8		80	000	8	000	Ö	ō	Ô		•		O		8		0	(S S	000
888 888 888 888	8	8 8 8 8	2 2	1 2	22	200	22	O C	2 2	32	20	i d	1 0	32	32	32	B2	8 .	82	_	į	2 S	00 J		B3 _		C9E	;	A 4 A	82
8888 8888 AAAA		8905																8905 TOTAI	8905	T D T	9	3825	3825 TOTA		3825 TÖTA		3110	•	0.10	2
																œ	0	ဖမ္		L L L L L L L L L L L L L L L L L L L		t m	ฮืด		8 1,7		21	!	_	
B BBBBBB 1 333333	831 831	8311	831121	8403	8403	8404	840409	8404	8404	8405	8405	840514	8406	8406	84073	84081	84091	84092 CINTRACT	DE WITT 840604	υ	DEXTER	840514	84070 CONTRACT	1 1 2	840718 CIT	GEXTER	840521	DUNDEE	6400 CO	EAST JOR 831003
1111111	132	, Q	54	22	88 6	32	4 1	\ \ \ \ \	20	18	- (2 4	တ္က	49	28	73	-	8 C				- Q	စ်				N	(5	ID.
1111111	183	98	281	98	284	986	285	0.000	980	3B6	989	9 6	287	CB7	388	SB8	289	683	CBG		2	22.0	225		000		229		200	000
68 -	4.	94-(34-(24-1	94-0	4.6	94-0	24-0	4.	94-(9-4-6	24-2	94-(34-(34-(34-(34-(94-1	94-(Š	4 4	84-(2	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		34-(,	- 63-5-69-	94-(
	¥.	13H-84-CB140	- HE	픘	3H-84-CB488	3H-64-CB535	13H-84-CB542	3H-	3H-84-CB600	3H-84-CB618	- HE	13H-84-CB643	# H H H	3H-	3H- 8	HE.	픘		DLA13H-84-CB698		5	DLA700-84-01511 DLA700-84-02592	DL A700-84-C2599	ğ	200		DLA500-84-C291	;		NC DL A 13H - 84 - C000
111111		DLA1	DLA1	DLA1	DLA1:	DLA1	DLA1	DLA1	. ¥	DLA1	DLA1	בראם מינים	DLA1	DLA1	DLA1	DLA1	DLA1	A	Ψ		INC	A 7	-A70	ָ מַ	256	2	A	Ì	DAMEU	\ \ ₹
1	200	ភី កី	<u> </u>	វត				5 5	3 5	ō	<u></u>	5 2	តី	۵	ក	ă	ក	<u></u>	õ		80	<u> </u>	۵	ç	g ič g		, =	9	à	INC PL
AAAA 2222	NC (C	2301	2312	201	4059	4180	4224	600	393	4445	198	223	4853	4862	699	785	949	Φ.	733		•	3693	108	٥	32.	2	399	F 18	94	16 CC 8002
	-															_	_	တ	IC + 47		EQUIPMENT	งัต	4	1	3500-84-C0050	T C	00500 1399	MANUFACTURING	Ϋ́	CANNING 6013H 80
44444 33333	30S 13H	2 - S	3.3H	33	HO IC	19 E	13H	3 3H	131	13H		2 2 2	3. 3. 3.	33H	134	13H	013H	_	0013H		JUIF 100	00/00	3700	į	SAO3	H	500	1UF A	, L	1 3 F
	FGGD		000		90			8 6				3 6				0	0	8	ac					Û	(0	14	8	MAN	Š	38
	500		00																ß		SNI	, ,,		6	0	a T & I		,	ر	MAN 0
E O Z	<u> </u>			- 0				2 0				ט מ				0		0	LYKE:		ш	30		<u>.</u>	3 08 3 08		1 05 0	\supset	3	SHERMAN 4 10 0
ω > ∪	×4.	1 4	ন ব	4	4 4	1 4	4.	4	1 4	4	ণ '	4 4	4	4	4	4	4	4	7.4		-) 1	1 4	4	C	9 (9	-	٠ 4	ο.	-	ω 4

いかり かられれれるが、 サンファイン

PAGE	
	1 1 1 1 1
	1 1 1 1 1 1 1
84	1 1 2 2 1 2 2 1
F	
SEP 64 FY84	1
1	-
T 83	1
8	
ISTING	11
ETAIL. L	1 1 1
11C D	
S GEOGRAPHIC DETAIL LISTING OCT 83	
MPC615	

4,693

B7 AMGUNT (\$000)	8 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	132	148 234 828 85	37	27	1,665	724
	1 1 1 1 1						
DDDD D 12 1 cccc 3	្រស់ស្គេលស្គេសស្គេសស្គេសស្គេសស្គេស 	വവവ	- w w	r	พพ	ເດ	ห
88	000000000000000000000000000000000000000	000	8888	8	00	00	00
D D 12	. 400000000000000000	000	0000	0	00	0	0
0 0			0	4	93	4	7
9 6		9	6 1 1 7 7 7	9 -	9	9	ω-
0 0		กดกลั -คด	กกกกทั้ กกกก	งงั ง	~ ~ ~	ผัง	ดัด
0 0	100000000000000000000000000000000000000	Ö	0 6 4	00 2	80 1 3	60 4 2	0
0 0	N-0	25980 1 1 1 1	2636 1 1 1 3 1 4	26360 1 3	2636 1 1 1 1	26360 1 4	26360
0 0		ana	0 0 0 0	α	0.01	٥v	4
1	* 4	6 0 0 0 0 0 0 0 0 0 8	683 *	260 J	დ * გეე *	413 L	275 J
20 25	0102 01	062223193 0102 1 J 0102 1 J 240 **	09994668 0102 1 J 0102 1 J 0102 1 J 0102 1 J	092950260 0102 1 J	071631998 J 1026 1 J 443 *	01086341 0102 1 J	006082275 J
CCCC	1	06223 0102 0102 240		0929	07163 1026 443	910	900
10 N		01 01 ←	0000	01	- 0	01	-
0 -	NA N	0AN - 1 -	GAN	MICHIGAN 223 1	O NA	MICHIGAN 2 2 3 1	MICHIGAN 223 1
B ~ 0		CH10AN 2 3 2 3	Σαααα Ωαααα Επααααα Επααααα	CH1 2 3	H 0 0	CHI 23	CH1 8
		E G G G	ัดดดด เดดด	N 3	N N Z	Εα	Ēα
888 0000		000	0000	000	000	000	000
888 8 888 8		000	 9E	C2 (A8A C	0 23	C9A (
B & &		าลฉฉ	0080-	4	ღი ¥	96	0
98 A A	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 691 8 691 7 TG	A 204 5 204 3 194 3 545 0R TG	A 22,	ΞΞτ	۲,	4 € Θ
 BBB 333	00000000000000000000000000000000000000	PIRE 840329 840808 840814 CITY	ESCANABA 831024 840316 840513 840803	3CANABA 840711	NAB/ 1118 033(NAB/ 081	NAB/ 020;
1	$\begin{array}{c} \cdot \square \\ \square \\ \square \\ \cdot \times \\ \bullet \\$	EMP 1 RE 8403 8408 8408 C	ESCANABA 831024 840316 840513 840803 GNTRACTÖR	ESCANAB 84071	ESCANABA 831118 840330 CÖNTRACTÜR	ESCANABA 840815	ESCANABA 840203
888 111	1	Q (0 4	N62472-83-C1627 N62472-84-C3108 N62472-84-C3150 DACW57-84-C0128		4 4 7 4 	O	
; no -	3H-84-CC012 3H-84-CC012 3H-84-CC629 3H-84-CC637 3H-84-CC637 3H-84-CO637 3H-84-CO634 3H-84-CO634 3H-84-CO636 3H-84-CO662 3H-84-CO662 3H-84-CO662 3H-84-C1149 3H-84-C11222 3H-84-C1222 3H-84-C1222	C DLA13H-84-C012: DLA13H-84-C021: DLA13H-84-C023	-016 -03- -03- -00-	-0003	-00145	-010	.AT10N DLA700-84-C8071
BB 11		4 4 4 4	8 8 8 8 8 8 8 4 4 4	-84	-81	- 84	8 -
: 69 T	A P A P A P A P A P A P A P A P A P A P	C DLA13H-84 DLA13H-84 DLA13H-84	2478 2478 2478 2787	CO F20613-84	cd DLA600-81 DLA600-84	DACA27-84	1 6N A 7 0 0
1		NC DL/ DL/	N N N N N N N N N N N N N N N N N N N	N CO F20		DAC	JRAT.
3333 2222	24 8651 37 8699 37 8699 37 8699 37 8214 37 8214 37 8214 37 8214 37 855 37 855 37 855 37 865 37 865	ကကလ	NC A287 A296 A296 A435 O278	CONSTRUCTION 0SB13 0042	SERVICE 30 1908 30 2037	0251	CORPORATION 1634 DLA70
AAAAA 33333	######################################	0 ORCHARES 0013H 848 0013H 893 0013H 893	70000	4STR 313	500 300	O	
	800000000000000000000000000000000000000	_000	N		NT A: 000	GUARD IN 0 OCA27	HFE(00,
- A	, L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 0 0		ER O	FINENTAL SE 3 0 00600 4 0 00600	1	0 1
0 N N N N N N N N N N N N N N N N N N N	- 1	TRIP 4 03 4 08 4 08	BASIC 2 09 2 09 2 09 5 08	CARR 3 07	CONT 4 03 4 04	F1RE	HARNISCHFEGER 4 02 0 00700

4, 69	B7 AMGUNT (\$000)	68	3.	1,625	121 279	67	62 50 113	204	35	314	ð 8	4
A C	0 ~ 6	20	ო	ממ	ડા ડા	ß	വവവ	io	ري د	ıo	_	-
	2000 12 0000	1 1										
	2 25 88	00	00	00	00	8	000	8	8	8	00	8
	, o ~ «	0	0	00	00	0	0 - 0	0	0	-	0	0
	0 - 0	2 4	4	0 0 0 0	0 N	N	000	N	0	N	N	QI
	့် ၁ ၈	! ~	~	~~	~~	7	7 7 9	7	7 1	2	ი ი	~ ~
	_ 6	. 9	26	9	0	-	.o ← ← ~	 ~	ω -	 0	_	_
	0 0	1 9 9	N N	ଉଁଷଷ	0000	26	0000	26	W W	7 %	2 2	2
ì	3 6	! -		ი ი 		-	000		- 2	_	- 0	
	0 4	26360 1 3	25360 1 3 1	26360 1 4 1 4	26420 1 2	120	0 0 0 0		080	08 -	08 4 0, 4	90
	ī		25:	66	7 - 7	26420 1 1	26640 1 3 1 3	27380 1 1	27380	27380 1 1	27380	27380
1		2	0	N N	01 01	α	000	N	N	~	N N	ω,
1	ပ်ပ	605	2,7	N	o <u>_</u> _	4 _	<u>o</u>	თ	ω	e	Q	0
į	ပြင		053674487 0102 1 J	991403247 K K 746 * 284 **	048094510 1015 5 J J 400 *	056100274 1015 1 J 467 **	062223680 0102 1 J 0102 1 J 0102 1 J 225 **	075525329 1003 5 J	028423786 0102 1 J	005382353 1001 5 J	052436912 0101 1 J	005515960
1	CCC 444	179 32	367	40	200	5.0	2000	10 E	40	38.	436	5
i	CCCC 4444	04179	05: 01(991, 746 284	04809 1015 400	0561(1015 467	06222 0102 0102 0102 225	0755 1003	02842 0102	0053	05243 0101	202
i	'	, 0	01	, 20,	α -	0	000	N	N	N	8	· -
	O N	1										
į	υ <i>-</i>	GAN	M!CH!GAN 2 2 D 1	z	Z	z -	Z	z ~	z "	3 -	z -	z ~
:	a − a	33	٥	MICHIGAN 2 2 3 3 2 2 3 1 2 2 3 1	MICHIGAN 2 2 3 2 2 3	MICHIGAN 223 1 3	MICHIGAN 2255 225 225	MICHIGAN 2 2 3	MICHIGAN 2255	MICHIGAN 2231	MICHIGAN 2 2 B	MICHIGAN 2231
,		MICHI	ري بي م	วันผลต	5000	3 v E	รับ สับกุด	5 °	~ -	골 W	Z ~	5 %
	ი ი _ ი	. E 0.	ΣN	00 -								
_ ;		ı			∀ ∢	~ ~	000	0	O)	2	0	0
FY84	က က္ပ	000	000	000	AHK	AHK	000	000	DCG	000	000	DJB
4 F	குற்கு கூற	C2	22	ABA ABA AL AL	A 18 A 18	ت A 18	0000 1 1 1 1 1 1 1 1 1 1	C9E	A4A	88	C9E	44 A
σ,	8888 8688 AAAA	Y299	Y2 9 9	9140 9130 1307/	-E 2840 A 2840 A 7 TOTAL	ESSEXVILLE 840822 2840 CITY TOTA	4030 4030 4030 , TOT	3410	3N 2610	3N 3411	2990	RMINGTON 840126 2815
SEP	മെറ	i.	.≻ •(ω	φ σ σ Σ Σ	m 0/0	ш « <u>></u>	444	ည္က	8 ×	ĕ ĕ	کے مُن	<u>بة</u> 6
<u></u>	33333	ESCANABA 840312	ESCANABA 840416	ESCANABA 831001 831001 CONTRACTOR	ESSEXVILLE 831214 2 840430 2 CONTRACTOR	VILLE 822 2 CITY	ART 840105 840319 840131	FARMINGTON 840929 3	FARMINGTON 840530 2	FARMINGTØN 840911 3	FARMINGTON 840509 2	FARMINGTON 840126 2
89	33.	84 84 84 84	8 CA	CAN 831 831	8831 840 1784	SEX 840	EVART 840 840 840	₹₩. 940	3M.1 340	340 340	340 340	2M1
OCT.	1.1		ы С	ES CON	ES SON	S E	E.	Ψ.	FA	FA	Ą,	F A
- :	866666 86668 1111111 333333	IN INC DACA27-84-C0050	63	55	ຄອງ	72	79 79 72	79	55	16	99	88
LISTING	88 88888 11 11111	000	F20613-81-C0063	DLA600-83-D4271 DLA600-83-D4271	DAAJO9-84-CA153 DAAJO9-84-CA624	DAAJ09-64-CB172	IL CORP DLASOO-83-D0079 DLASOO-83-D0079 DLASOO-84-D0027	F34650-84-C0279	IG CC DAAG47-83-D0055	IY NOO197-84-C0091	DDUCTS INC DAAJIO-84-CAD66	9
TS.		34-		- 2 2	44	4	3-6 14-1	9-4	3-[9-4	2 4	2,4
1	<u> </u>	-	۶- ۳-	9 6	9 9	9-6	4 0 0 0 8 8 8 8	9-6	7-8	7-8	× 6	() k
ETAIL	111111	CAZ	36.1	460 460	070	330	CGRP A500 A500	165(ē 9	9	7S 71C	NC EO
DETAIL	888888 88 1111111	Z O	F.2(ה ל ה	DAY	DA	2 P P P P P P P P P P P P P P P P P P P	F34	0 A C	> 0 2	ONC AAC	^ A A
		0 10	ıΩ	ဟု က	0 ==		ខ្ព	S	Ž ≂	Z T	8	PA
GEGGRAPHIC D	3333 2222 1	CONSTRUCTION INC	0025	0406 0498	JRP 0250 0961	1997	NG 16 0522 0992 0658	INDUSTRIES INC O OFDIO 0403	MANUFACTURING CO 0AG47 0111 DAAG	COMPANY 0181 N	ENGINEERED PRODUCTS INC 0 0AJ10 8168 DAAJ10-84	RUBBER COMPANY INC OAEO7 1:44 DAAEO7-84-CO488
GRA	AA 33	NST 27	<u>က</u>			CORPORATION O OAJOS 199		0 0)F A(ERE O 6	ER 7
ž Ž	33333	CONST OCA27	SB.	(0 (0	KER CO	RPORAT 0AJ09	, _ 066 00500 00500 00500	UST FD1	ABA	J LEE PC142	AC1	J88 1E0
;	∢ – ;		TOM INC 0 0SB13	"	ALK 0 0	0 0 0	600	az o			90	
MPC615	E 0 2	ORVEDAHL 1 03 0 0	F	ν ₂	ST		S	5	611-MAR 1 06 0	HACKETT 2 09 0	~	MOLD-EX 1 02 0
<u>ا</u>	8 0 0 N	RVE 03	SHAW 3 05	100 100	1 01 05 05	74166 1 08	M 2 8 2	و 10	11. 06	ACK 09	\$ CO	ار 20
2_ 1	וט ככוט	ō ⊷	ဟက	F 4 4	F	- ٠	तें पणिण	til O	Ø	źα	¥ - -	Σ ⊷

4,695	7 UNT 000)	22 102 22 59	97	653 428 214 161 161 85	121 111 53 53	56	31	04	113	49
PAGE	B7 AMOUNT (\$000)									
1	DDDD D	- KD KD KD	ľ	വെവവവവവ	N N	Ŋ	טיט	ъ	-	-
	DD D	00000	00	00000	88888	8	000	00	00	00
į	0-4	00000	0	000-	00000	0	00	0	0	0
	0!	0 0 0 0 0	0	~ ~ ~ ~ ~ ~ ~	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	0 0	~	-	-
	0 0	~~~~ ~~~~	7	~~~~~	~~~~	^	~ ~	^	~	^
!	8		- و	0	9	<u>.</u> و	9	97	26 2 1	26
		<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	Ø Ø	ฉัดตดผลต	N N N N N N N N N N N N	01 01	ัดเด เด	- 0	-	α
1	5 0 0	01 01 − 01 01 01 01 − 01 01	7 2		_ 0 0 0 0 0 -	٥-	۰	0 ~	o-	ွ င
	0 4	8	380	380	7	4 ←	44	4 -	ω	7880
	်ဝ က	V	1 1	V	22	27	27 - 1	1 1	1	8
	0 0	00000	N	0	0 0 0 0 0	04	0101	-	N	N
		. α 	461 J	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<u>e</u> g g	005334065 0102 1 J	65 5	006090294 1013 5 J 529 **	,522 J	9874 J
	0 0		α-	ี้ ขณณณณณ ์	96	334	265 1 - 1	3 2	342	0546698 0102 1
		05326 0102 0102 0102	00537	00503 1001 1015 1015 1001 1001 1015 618	9010014	905	053268 0102 0102 89	006 01 529	0053	0546(0102
	I .		Ö 0	0 0 0 0 0 0	000000	00	000	0 - T	<u> </u>	N
	10 K	. 00-0-								
	0 -	GAN	CH16AN 2 3 1	AA A A A A A A A A A A A A A A A A A A	GAN	CH16AN 2 3 1	CHIGAN 2 3 1	OAN 1	GAN	CH10AN 2 3 1
	1 B-0		H 10	I C C C C C C C C C C C C C C C C C C C	I G G G G G	Ξ̈́	0 0 0 E	MICHIO 2 2 3 9	CHI 2 3	E 8
		; © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20000000 200000000	Σ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	£ 01	Σ α α α	Σ (3 O	Σα	Ξ α
	EB	ี่ ผผผผผ	- N	01010101010	00000	N	0 0	O	0	OJ.
¥84	i a a a a	DE S DE S DE S DE S OOO	BJJ	000 000 000 000	0000	000	000	DJE	CNO	000
ŧ.	 	A4B A4B A4B A4B A4B A4B	A1B	A 4 4 A A 4 A A A A A A A A A A A A A A	LLS COE COE COE COE AL	LLS C9E	1LLS 0 A4A 0 A4B TAL	LLS A4A AL	A4B	A5
P 34	988 AAA	5005 530 510 510 701	2840	980 980 980 980 101	# # # # # # # # # # # # # # # # # # #	935	N H1 4710 4720 101	RMINGTON HILL 840628 5120 A CITY TOTAL	2520	6650
SEP	t	FARMINGTON 831008 108 21004 22 831004 22 831107 22 831107 22 831107 22 831107 22 831107 22 831107 22	U	- ARMINGTON 831221 29 840530 29 840907 29 840907 29 840830 29 840830 29 810830 29	0 u.	v	FARMINGTON 831123 47 840406 47 CONTRACTOR	FARMINGTON 840628 5 CITY		
ı •	33	FAMINGTO 831012 831012 831004 831109 831107 CONTRACTOR	RM1NGT: 840705	FARMINGTON 831221 840530 840907 840907 840907 840907 CONTRACTOR	FARMING IC 840308 840328 840324 840807 840807 CONTRACT OF	RM1NGT 840601	NRM I NGTC 831123 840406 NTRACTÖR	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NTON 840312	FERNDALE 840613
83	333	RM1 831 831 831 831 831	84 84	₩ 60 00 00 00 E	Α Α Ε 4 4 4 4 4 4 4 7 7	AR 1	ARA 803 404	AR 8	FENTON 8403	ER 9
acT	,	T P S			0.00-0	₽	O		m ω	ဗ
	88	INC DAAAO9-83-C4671 DAAEO7-83-C1334 DAAEO7-83-C1400 DAAEO7-83-C1870 DAAEO7-84-C0102	:0 F34601-84-C2157	RATION DAAEO7-83-C1615 DAAEO7-84-C1237 DAAEO7-84-C1237 DAAEO7-84-C1866 DAAEO7-84-C1866 DAAEO7-84-C1866	DDUCTS INC DAAJIO-84-CAO40 DAAJIO-84-CAO66 DAAJIO-84-CAO99 DAAJIO-84-CAI31 DAAJIO-84-CAI31	15	NC DAAEC7-84-C0144 DAAEO7-84-C0926	.AT10N DAAE07-84-C1465	4	DAAA09-84-C068
LISTING	B8B	40000	-02	ចិត្តិចិត្តិចិត្តិ	00000	IC F33£01~84-C015	33	Ö	-84-C07	Ö L
151	BB 11	8 8 8 8 8 6 6 6 6 6 4	84	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	INC - 84 - 84 - 84 - 84	.84	86.	8,	79-	6 0
ا ـــ	. BB	09-07-07-07-07-07-07-	-10	N 07- 07- 07- 07-	00000	0	507	Z 0	INC DAAE07	409
AIL	888888 111111	AAEO	346	- 44444 - 44444 - 444444 - 4444444	A A A D C A A A D C A A D C A A D C A A D C A A D C A	336	C A A E	A A E	INC	A A.
DETAIL	198 -	00000 00000	8 €	URATION DAAEO DAAEO DAAEO DAAEO DAAEO		<u> </u>	5000	GRA D	Œ	
	1	1	MFG 1010	CORPU 0748 2612 3276 4093 4094 3978	4000 -	(0)	MATERIALS OAEO7 0453 OAEO7 1971	CORPORATION 3099 DAAEO	GEAR 1596	COMPANY INC OAAO9 8272
GEOGRAPHIC		ERIA 69 60 7 00 7 00 7 02 7 02	e5		ENGINEERED 0 0AJ10 81 0 0AJ10 81 0 0AJ10 82 0 0AJ10 82 0 0AJ10 84	ENGINEERS OFS32 037	ER1			MAN 6
Ser	AAAA 33333	MATER OAAO9 OAEO7 OAEO7 OAEO7	<i>(2)</i>	GLOBE OAEO7 OAEO7 OAEO7 OAEO7 UAEO7	461NEER 0AJ10 0AJ10 0AJ10 0AJ10	4611 SOS	MATER OAEO7 OAEO7	TOOLS 0AE07	TOOL 8 OAEO7	OMP
GFC	3 8	MATO AROUND COMEO	TOCL OF DO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000		, 0, 0 H			
ĸ	;¦∢ -	NO 0000	S o	# 200000	~	70 X	O O	80	I NE	F AE
MPC615	ECZ	۱ ۹	F 1	SHELL 1 05 1 05 1 07 1 09 1 09	% 0 0 0 0 0 7	1 AW K	ORDNANCE 1 04 0 1 04 0	SNAP 1 07	MACHINE 1 03 0	AEROFAB 1 06 0
Δ	· ν > υ	10	PRF 3 07	¥	X	7 e	<u> </u>	დ ←	Ξ̂ ~	₹

100 CO. CO. CO.

FY84
84
SEP
,
83
OC.T
LISTING
DETAIL
GEOGRAPHIC
MPC615

1		1 1 1 1	/ ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	1 1 1	:	1		1 1	,		1		٠	1	i i	1	1	1	1 1 1 1 1		1 1 1 1 1
Σ	A AAAAA A	AAAA	388888 88 888888	3 BBBBBB	888	88	88 88 88 88	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ပ	ပ	2222	ပ	0	۵	0 0	٥	۵ . ۵ .	۰ ۵	0000	B7	ţ
2 2 > U	3333		111111111111111111111111111111111111111	33333	AAAA	988 988	6 222 888	- 0 - 0	-	8	4444	S S	- 0	ნ 4	567	8	- 0	A BB	Ö	(\$000)	z ô
GENERA	A: MOTORS	, Δ,	CRAT (CONT)	FI. 1NT	1	1	1	MICHI	GAN	1	00535	6613	1	0006		9	} { 	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		! ! !
0	00200		DLA700-84-C0735		0	A4B 0	2 00	: :	-	N	13	, ,	4	•	~		-	0	20		47
0	00200	1880	700-84-C0	840223	N	A4B C	0		-	N		· ¬	<u>۔</u> ال	-	-		-	00			42
	00200	3938	700-34-C0	831216	N		00	2 2	-	Ø	1013	٦ ر	4	-	-		- 2	00			48
_	00200	1023	700-84-CC	831220	N	4 B	2 000	2 2 3	-	N	1013	٦	<u>-</u>	-	1 1 2	1 7	- 2	00 0			4
-	00200	2960	700-84-CO	831214	a	4B	2 000	2 2 3	-	N	1013	٠	ი	-		1 7	1 2	00	ED CH		52
0	00200	1552	700-84-CO	840127	Ø	4B	2 000	2 2 3	-	Ø.	1013		4	1		1 7	- 2	٥			45
0	00700	1129	700-84-CC	840103	Ø	36	000 2	2 2 3	-	8	1013	נו	-	- 4	1 - 2	- 7	- 2	0			25
0	00200	1404	700-84-C0	840116	N	മ	2 000	2 2 3	-	Q!	1013	٦ ٦	4	-	1 1 2	1 1	- 2	0			120
0	00200	1254	700-84-C1	840111	C!		000	2 2 3	-	ď	1013	ت د	-	-	1 - 2	7 1 7	- 2	0			88
0	00200	1285	700-84-C1	840104	Ø		2 000	2 2 3	-	Ø	1013	٦	<u>۔</u> ع	-	1 1 2	1 7	1 2	0			26
0	00200	1952	700-84-01	840301	u		000	2 2 3	-	N	1013	٦ ر	<u>-</u>	1	-	. 1 7	-		e B		259
0	00200	1287	700-84-C1	640111	a		2 000	2 2 3	-	Ø	1013	٦ ٦	4	-	-		- 2				
0	00200	1628	700-84-C1	840203	N	9 8	000	2 2 3	-	C/I	1013	٦ ٦	4	_	-	- 1	-				
0	00200	1787	700-84-C1	840215	N	~	000	2 2 3	-	0	1013	ر ب	4	_	-	, , ,	-				
0	00200	1781	700-64-C	840215	W.		2 000	0 0 0	-	01	, .	٦ ·	4	_	-		- 5				
0 (00200	2161	700-84-C1	840303	- 1	9	000	20	- ,	o o	∹,	- ·	4 ,	- ·	 						
0 (00/00	2002	700-84-C1	840302	N (4 5	2 000	200		N (5013	ۍ . د	4 .	 	 	<u> </u>	~ .				180
> <	00/00	930	700-84-C1	840227	N	4 5 6	000	9 C N C		N C	- ,	- -	- ·	 	- ·	- r	N (n (
0	00/00	200	700-84-01	04001	N 2	4 4 0 0		N 0 N 0		V C	2 0	- u	. -	 							3 6
O	00/00	0000	700-64-01	040K1	1 (1 0 0		- c	- -	u c	2 5	o -			~ ·	· ·	v c				72.
o 0	00/00	2007	700-04-01	200000	4 (1 0 0) () (u c				 							
o c	00700	766	700-84-C1	040ZZ4	116			, , , ,		u o	2 5	- r		 	 						ر د ار
) C	00700	7151	700-84-61	840310	1 0	4		1 0 1 0 2 0		1 0	201	, -	r			·					9 6
4 03		2146	-84-	840310	2990	_	000 2	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		ı ou	1013	· ~	. -					00	0.10		9 e
0	00200	2272	700-84-C1	840314	C/I	4B	000 2	2 2 3	-	8	1013	٠,	-	1	1 2	1 7	1 2				20
۵	00700	2736	700-84-C1	840402	u	48	2 000	2 2 3	-	N	1013	J J	<u>-</u> 4	-	·- -	- 7	1 2				198
0	00200	2341	700-84-C1	840321	N	4B	000	2 2 3	-	0	1013	ا ب	ч	-	- 1	. 1	-				56
0	00200	2477	700-84-C1	840330	C)	വ	000 2	2 2 1		O I	1013	ر ر	4	·	-	- ·					27
0	00200	2762	700-84-01	840402	C	9	000	2 2 3		0	 ,	~	4	-	~ ·	<u>-</u>	- 0				68
0	00200	2853	700-84-C1	840423	N I	4	000 2	2 2 3	_ ,	CV (1013	~ ·	4			<u>-</u> ,					43
0 (00200	2721	700-84-CZ	840411	C)	4B	2 000	200		O (5101	ე.	- ·	- ·	- ·	<u> </u>					27
9 (00/00	3035	700-84-C2	840504	უ (4 10 (2 000	N (- •	N C	1013	ۍ . د	 4 .	 	- ·	~ r	- ·	0 6			i i
) C	00/00	204V	700-84-02	840000	v			7 C		v c	2 5	- ·		 			, .				4 (
ο α	00/00	7700	700-04-06	0.1001.0	a c	ט ע ח מ		, , ,		u c		, - 	 1	 				3 6			9 6
) C	00700	2446	700-84-09	8 10013	10	1 4	900	10 10	_	10		, -	1 K								9 6
0	00200	3535	700-84-C2	840601	10	49	2000	2 1 2 1 2 1 3 1		ı	1013	· -	-					0			199
0	00200	4390	700-84-C2	07.1	4	100	000 2	2 2	-	i Qi	1013	. D	-	ا ت	-	-		000			56
0	00200	4006	700-84-C2	362	, CI		000	N N	_	N.	1013	· ¬	4	-		1 7		00			273
4 07	00200	4441	LA700-84-52	840725	CA	4 <u>B</u>	2 000	- 3									-				4
0	00/00	4835	LA700-84-C2	381	cA	49	000	Ø	-	ď	~	ر ا	4	-	1 - 2	L.	1 2				93
0	00200	4412	LA700-84-C2	072	n	48	00 5	QI.	-	0	1013		4	_	- 1 2	-	-	00	ا م <u>ا</u>		24
ο .	00700	5089	LA700-84-C3	4090	CV (_	0 (N (CI (- ,		4			<u>-</u> .	0 ·	00			98
_	00200	0368	LA700-84-09223	93110	c۷ ز	A4B 0	00	Ö,	-	CV E		~ ~	4	-	-	. 1	~				121
			Ď	CNIKACIO	r	بِ		82		ດົ	4/	*									
GENL	MOTORS WAF	WAREHOUSING	& DIST	FNIJA					NAS		9095	1147	^	0006		g					
	0	1806	E07-83-GH010	840328	2540	A4B	DNT 2	2 2 4	-	N	1015		' <i>-</i>	-	1 1 2		1 2	00 0	ю -		53

B7 AMGUNT (\$000)	229 128 63 63 63 74 1,812 767 76 78 78 767 78 78 78 78 78 78 78 78 78 78 78 78 78	33 99 18	NO 67	148-	37	25
12 1 12 1 0000 0	ପର୍ବାରଣ ସେ ସେ ସେ ସେ ସେ ଅଧିକ ସେ	ଲାପାପା 	លស	ស	വവ	'n
00 12 88	000000000000000000000000000000000000000	0000	88	00	000	00
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	0000 0000	0 0 0 0	1 2 0	0 0 0 0	1 2 6
0 0 0 0	••	20 20 20 11 20 11 20 11	26 2 1 7 2 1 7	26 2 1 7	26 2 1 7 2 1 7	26 2 1 7
0 0 0	000	00	00	30 4 1 2	00	00
2 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2900	290	29000	290	290
C C D		* 55 55 55 5 5 5 5 5 5 5 5 5 5 5 5 5	3960 1 5 8 2 8	2764 1 J 2	8 334 8 5 4 1 8 2 8	9570 J 2
4444 E	0 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00289 1015 1015 1013 1013	017520 1013 1013 79	991452	029865 1013 6 1013 5 82	076348
2 0 0		0 0 0 0 0 0 0	0.0	2	~ -	-
2 - B		1CH1GAN 2 3 2 B 2 B 2 3 2 A	1CH1GAN 2 3 2 3 2 3	1CH 1 GAN 2 G	ICH1GAN 2 3 2 3 2	ICHIBAN 23
888 1 888 1 0 6 0 0 0		DNT 2 0000	0000 2 2 2 0000 2 2 2 3 3 3 3 3 3 3 3 3	JB 2 2	0000 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DNN:
888 888 898 898 CC	P A A A A A A A A A A A A A A A A A A A	A4B DI A4B DI A5 OO A1	A 18 0 A 18 0 A 1	A4A D	A48 A48 AL	A4B DI
8 8888 8 8888 3 AAAA		2520 2520 2940 2940 2940 R TOT	2815 2540 TOT	4 2520	2520 2520 2520 R TOT	2590
33333	84052 84072 84071 84071 84071 84083 84083 84083 84083 84083 84083 84083 84083	FLINT 840327 840626 840601 840720	FLINT 831101 831118 0NTRACTOR	FL INT 840824	FLINT 831115 840507 CONTRACTO	FL I NT 840315
888888 111111	7.0 3.6H010 3.6H010 3.6H010 3.6H010 3.6H010 3.6H010 3.6H010 3.6H010 4.6C011	6887 0887 2429 2429 CG	0237 0579 C	(4	0635 2354	
88 -	Σ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ	OF PA DAAEO7-84-CO887 DAAEO7-84-CO887 DLA700-84-C2429 DLA700-84-C2429	44	17-83-CW43	,700-84-C	INT DAAE07-84-C3800
111111	15.1NG DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-9 DAAEO7-9 DAAEO7-9 DAAEO7-9	S OF PA DAAEO DAAEO DLA701	CHEVROLET INC 1373 DLA700-8 1568 DLA700-8	DAAE07	DLA70 DLA70	LINT
3 2222	7A7 1847 1878 1	R PARTS 7 1785 7 2957 9 3590 9 4296	- 60	TEMS 7 3865	AC INC 0548 3244	COMPANY-FLINT EO7 1653 DAA
A AAAAA 1 33333	00000000000000000000000000000000000000	E MOTOR 0 OAEG7 0 OAEG7 0 OG700	ALP BUR 0 00700 0 00700	AN SYSTEMS 0 OAEO7 SA	CADILLAC 0 00700 0 0 00700 3	FG OA
S S S S S S S S S S S S S S S S S S S	. 000000000000000000000000000000000000	GE 4U I NE 1 04 0 1 06 0 4 06 0 4 07 0	GREENWALD 4 11 0 00 4 11 0 00	MICHIGAN 1 09 0	ROACH C 4 11 0 4 05 0	ROYAL M 1 03 0

THE REPORT OF THE RESERVE OF THE RES

•

りの動物が必要を発動を必要が必要です。 のでは、100mmのでは、100mmである。

PAGE 4,700	B7 AMGUNT (\$000)	238	56	e e	4	25	6 E	1,052 111 70 35	292	42 70	6	8
<u>a</u>	0000 0 12 1 cccc 3	מומו	ĸ	מו מו	-	ស	ın	വവവവ	-	សស	ເນ	'n
	5 8 8	00	00	00	00	00	00	0000	00	000	00	00
	D D D D D D D D D D D D D D D D D D D	00	8 8	00	1 2 0	1 2 0	3 - 0	- 0000 0000	1 2 0	- 0 0 0	2 2 0	1 2 0
	0 /	26	26	26 1 2 1 7 1 2 1 7	26	26	26 2 2 1 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26	26 1217 1217	26	26
	0 8		28000	29000	29200	29440	30260	30420	30420 1 1 1	30420 1 3 1 1 1 1	30420 1 1 1	30420 1 1 1
	0 0	- 0	Ø	0 0	-	0	~	0101010	N	0 0	0	$^{\circ}$
	CCCC C 4444 5	2 1013 1 J 64 *	018105254 2 1013 1 J	023450281 2 1013 6 J 2 1013 6 J 0 * 4,249 **	990951147 2 1015 6 J	038782736 1	072575723 2 0102 1 J	064301894 2 1015 5 J 2 1026 1 J 2 0102 1 J 2 0102 1 J	041812983 2 1015 5 J	095142030 1 J 2 1013 1 J 112 *	005363320 2 1001 5 J	006008130 2 1001 5 J
	3 - 2 S	MICHIGAN 2231 2231	MICHIGAN 223 1	MICHIGAN 22312 22F12 22F129	MICHIGAN 2 2 3 1	MICHIGAN 2 2 B 1	MICHIGAN 2 2 5 1 8	MICHIGAN 2222 2231 22231 22281	MICHIGAN 2 2 3 1 :	MICHIGAN 2 2 5 1 2 2 3 1 2	MICHIGAN 2 2 3 1 3	MICHIGAN 2 2 3 1 ;
FY84	8888 000000000000000000000000000000000	000 2 2 000 2 2 2 3 3 3 3 3 3 3 3 3 3 3	M 000 2 2	000 2 000 2	DNT 2 2	M 000 2 2	M 000 2 2	፠፠፠፠ ሰለሰለ	JE 2	2 2 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M 000 2 2	M DBT 2.2
4	088 888 888 888 884 888	2910 C9A 2910 A4A 7 TÖTAL	2520 A4B	2910 C9A 2910 C9A 1 TOTAL	2540 A4B	3540 C9E	R520 S1	2520 A3 DI 2990 A3 DI 2530 A3 DI 2530 A3 DI 2530 A3 DI	2520 A4A	5805 A7 5805 A7 7 TÖTAL	2040 A3	2520 A4A
cT 83 -	333333	FL INT 840501 840727 ONTRACTOR	FLINT 840103	FLINT 840301 840907 CONTRACTOR	FLUSHING 831207	FOREST 840531 (FRANKFORT 831121	FRASER 840321 831123 840618 840618 CONTRACTOR	FRASER 840914	FRASER 840314 (840227 (CCNTRACTOR	FRASER 840720	FRASER 840313
ETAIL LISTING	388888 88 888888	SVC INC DLA700-84-C2244 DLA700-84-C3094	DLA700-84-C0308	L SNG DL A 700 - 84 - C 1 444 DL A 700 - 84 - C 1 444	& DIST E07-84-C0262	SALES DAAG34-83-C0067	INC DACW35-84-D0003	M67004-82-C0186 M67004-84-C0026 M67004-84-C0118 M67004-84-C0118	CO JAAEO7-84-C2170	F34608-84-00003 DLA900-84-C1052 C	67-84-C0069	AAE07-84-C0748
15 GEOGRAPHIC	M A AAAAA AAAA 10 N 1 33333 2222	STEWART & STEVENSOR 4 05 0 00700 3066 4 07 0 00700 4450	TAYLOR CHTVROLET INC 4 01 0 00700 1240	WISCONSIN LIFT TRCK 4 03 0 00700 2012 4 09 0 00700 5525	GENL MOTORS WAREHOUSING 1 i2 0 0AE07 0551 DAAR	ORTHEASTERN MFG & :1 06 0 04634 0126	MATERIALS TST CNSTS 5 05 0 OCW35 0038	A BEE CORPORATION 2 05 0 F7004 0876 2 02 0 F7004 0414 2 06 0 F7004 1118 2 06 0 F7004 1120	CBS BORING & MACHINE 1 09 0 0AE07 4225 E	COM-TRON INC 3 03 0 0YF02 0017 4 02 0 00900 1068	DETROIT PUNCH & RETAINER 2 07 0 MF111 0358 NO01	FAIRLANE TOOL COMPANY 1 03 0 0AE07 1656 D

AGE 4, 701		40	82	8 4	193	156 160 160 176 176 178 178 178 178 178 178 178 178 178 178	347 27 58 43 28
A d	0000 0 12 1 cccc 3	ro.	Ŋ	ιo	w	ณ ณผาผาผาผาผาผาผาผาผาผาผาผาผาผา	~~~~
	00 12 88	8	8	00	00		00000
1	0-0	2 2 0	2 0	5 0	0		00000
1	മെ		^	٧ ۵	-		V V V V V
1	0 0 0	26	2 2 1	26	26 1 2 1		00000 000000 11111
	3 4 5	0420	0420	0420	30680	30700	000
	C 8	<u>4</u>	n	θ, 4		សសសសសសសសសសសសសសសសស	ო
	0 -	2	ιο Ο	_د د	0	0 9	ac ผูกผูกก
	ပြော	320 1 J	=	4395; + +	006021430 J	8 - * * * * * * * * * * * * * * * * * *	40
	00 44	0190	0065584 0102 1	9 - 3	0602	0000019 090007 090007 090007 090007 090007 090007 090007 090007 090007 090007 090007 090007 090007 090007 090007 090007	05094 0702 0102 0102 0102
	က မ ဂ 4		٥ ٥ ٧	00 2, 20 2, 01	ō -	00000000000000000000000000000000000000	20000 00000 00000
	0 - 2 -	_	_	-	_	00000000000000000000000000000000000000	
1		S A S	CH16AN	O AN	CHIGAN 2 3	O P N N N N N N N N N N N N N N N N N N	O AN
	8 - 8 2 - 8	2 H	2 3	2 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHI 2 3		00000000000000000000000000000000000000
	60 - O	ΣQ	Σα		Σα		Σαααααα
FY84	888 800 000	2 000	000 2	000 2	000 2		000 000 000 000 000 000 000 000
	888 888 588	47	A4A	آ ⁻ A	360	4	A A A A A A A A A A A A A A A A A A A
SEP 64	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5805	5970	5805 7 TOTA	9150	89940 89940 89940 89940 89940 89940 89940 89940 7 1014 7 1014	7 5820 5820 5820 5820 5820
CT 83 -	333333	FRASER 840320	FRASER 840815	FRASER 831208 (FREMONT 840405	FREMONT 840913 840918 840918 831207 840103 840123 840223 840223 840328 840328 840425 840521 840521 840521 840521 840521 840521 840614 840614 840613 840713 840713	FRUITPORT 840716 840424 840327 831031 840425
ISTING	B 88888	NC -84-C1294	84-C1394	C CORP DL A900-84-C0497	84-CF091	13H-84-PC401 13H-84-PC465 13H-84-P1666 13H-84-P1666 13H-84-P2348 13H-84-P275 13H-84-P275 13H-84-P3615 13H-84-P3615 13H-84-P5314 13H-84-P5314 13H-84-P5311 13H-84-P5311 13H-84-P5311 13H-84-P5311 13H-84-P5311	DAABO7-83-CB093 DAABO7-83-CB108 DAABO7-83-CB128 DAABO7-84-CB016 DAABO7-84-CB016
DETAIL	888888 111111	MPANY I	ED DAAE07-84	RIC CORP DLA900-	DLA400-84	# PAN	
APHIC	AAAA 2222	RIC CO	INCORPORATED OAEO7 3763	ELECTRIC	2257	₽₩₽₩₽₩₩₩₩₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	CS INC 5166 4416 4162 3098 4417
GE GGRAPH I C	33333	}		HOUSE 00900	- SL IDE INC	PRGDUCTS 00013H 727 00013H 727 00013H 5011 00013H 5522 00013H 5522 00013H 5522 00013H 5644 00013H 6640 00013H 6660 00013H 6660 00013H 6660 00013H 6660 00013H 6660 00013H 6660 00013H 6660 00013H 6660 00013H 6660 00013H 6660	ECTRONICS 0 0AB07 5 0 0AB07 4 0 0AB07 4 0 0AB07 3 0 0AB07 3
	∢ -		L1T	9 <u>0</u> 0	SL 1		1
MPC615	N > 0	, & O	M1L-1	WEST 4 12	DRI- 4 04	GERBER PR 09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RAM 1 05 1 05 1 05 1 05 1 05 1 05 1 05 1

当日の人からからは国際などのない。国際などのない

FY84
Ĺ
97
SEP
í
83
ပ္
ISTING
S
DETAIL
္
Ī
GR/
GEGGRAPHIC
6.5
9

		. თთ იათი ი 4 თთ თ თ 4	N	000000 000000	N	0 € - 4	თ	α
	L O	2 2 4 4 6 8 8 6 8 6 7 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Ξ	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	r _U	252 103 81 34	М	თ
 B7	AMGUNT (\$000)	1 1 1						
		1 1 1						
: 0	ი — ი		-	กญญญญณ	ιo	ល⇔ល	ស	ស
0000	~ Ö	4 1 1						
	8 8 12	000000000000000000000000000000000000000	00	000000	8	0000	8	8
	A 2	00000000000	0	-00000	0	0000	0	0
0 0			- 2	000000	დ დ	 aaaa	- 2	- 2
0 0	တ တ		~		7	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	_	_
			26	8000000	28	й и и и и и	2,6	2 28
0 0	2		-					_ ~
0	-	00	300	420	1 1	1 1 1 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	420	120
0 0	හ හ	m	8 ₁ 4	8	<u>ه</u>	8	8 ا	91
	-		-	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N	<i></i>	-	N
00	و م	M	2268 J	00 64 4 6 € 70 4 * 20 ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	3627 J	4 2 2 - 4 8 2 2 2 2 8 2 2 2 2	0733 J J	5692 1 J *
ι	4	· 4	00300226 J	വവവവവവയ	424362 00 1 J	വെവവസ്ത	06007:	_
2222	4	8,8,90000000000000000000000000000000000	ö	000000000000000000000000000000000000000	02	00004	80 0	
0	2		-	000000	4 Ω	ииии	2	~ ₩
0	-	N N N N N N N N N N N N N N N N N N N	Š L	OAN L L L L L L	A N	OAN 1	z -	Z -
<u> </u>	- ო	- — ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	11CH1GAN	<u>-</u> m m m m m m	CH1GAN 2 3	ĭ n n n n	CH16AN	MICHIGAN 2 2 3 1
a) .	-0	Σ α α α α α α α α α α α α α α α α α α α	Σ 0	Σ ოთოთო ეთოთოთო	2 Z	Σ αααα 5αααα	Σ α	13 S
. B	ි ග ක		М И	π Φ ⊃ Φ ∢ Φ	0 2	0 0 0 A	0 5	0 2
1	888 CCC	000000000000000000000000000000000000000	Š	BATE BASG BAJG BAJG ATA BAGG	8	AHA BUJ BUG BATD	000 1	000
988	889		A4B	A A A B B B A B B A B B B B B B B B B B	2	A18 A18 A18 A1	A48	C9E
8888		66 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	510	2915 2915 2915 2915 2915 2915 2840 7 TOTA	77 H999	2945 2945 2915 2915 2915 7 TOTA	7Y 5306	RDEN CITY 840530 1680 CITY TOT,
	6		3	C117 25 29 22 29 20 29 19 29 19 66		CITY 15 29 36 29 10 29 12 29 10R T		N C17 530 1 C1TY
888888	33333	+ F O C O C O O O O O O O O O O O O O O O	L I EN 831023	6ARDEN C1 831005 831222 840720 831019 840919 840905	GARDEN C 840808	GARDEN C1 840815 840706 640710 840912 CNTRACTOR	GARDEN C 831122	GARDEN CITY 840530 16 CITY T
		1	GAL IEN 8310	6AR 60 60 60 60 FM	GAR 8	හි ජ	GAR B	GAR
8888888	-	0000 0000 0000 0000 0000 0000 0000 0000 0000	872	234 750 149 916 994 000	024		163	521
	~	(CONT) (AABO7-94-CB119 DAABO7-94-CB162 DAABO7-84-CC019 DAABO7-84-C1050 DLA400-84-C1050 DLA400-84-C2520	, C 1.	00000	4-0002	DAAJO9-84-CB089 NOO383-84-C6684 F41608-84-C1032 F41608-84-C1038	DAAE07-84-C01	4C NOO244-84-C3521
88	~	; 0,000,000,000,000,000,000,000,000,000,	DAAE07-83-C1	8 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8	6 0	80 - 8 4 4 80 - 8	-84	1-84
888888		CONT) AABOO7 LLA4000	AE07	AM10 4601 4601 1606 1606	L LABS DAAEO7-8	AJ09 0383 1608 1608	AE07	0244
 BBB	-	t .	DA,	DYNAMIC F34601-83-C3234 F34601-84-C0750 F34601-84-C2149 F41608-83-CA916 F41608-84-C0994 F41608-84-C1100	AL DA	0 S T T 4 0 4 4	Ø	INC 9 NOC
AAA	a	33798 3798 3798 3798 3798 3798 3798 3798	VT 10N 0161		Bidlogical Labs 07 3610 DAAE07	1105 1957 J276 2128 2193	. TOOL 0421	15 I 349
AAAA AAAA		8000004447000 80000044440000	~		1 OL (DYNAMIC)AJO9 19 /AJC0 J2 /FF80 21		INDUSTRIES 0 LAI10 0349
LAAA	33	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ORPOR OAEO7		& B! 0AE07	DYNAMO OAJOS JAIGO OFF80	SPECIAL OAE37 (VDUS
. 4		LECTRONICS O OABOO 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0	00000000000000000000000000000000000000	110		ຜິ	ا د ا
E E	0 Z	7 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	HARSC(8 AC 07 00 00 00 00 00 00 00 00 00 00 00 00	ANALYTIC 1 08 0	GH1GAN 08 0 0 07 0 07 0 0	MILLE!	NOSTER 2 07 C
,	> ပ	R444	I -		4 –	Ξ-αnn	Ξ-	S 01

PAGE 4, 703	B7 AMGUNT (\$000)	30	0 1 4	38	32	288	34	1.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	200	
91.	0000 0 12 1 cccc 3		വവ	മ	വ	ω	Ŋ		4	
i : :	8 1 G	8	8 8	8	00	00	00	00 000000000000000000000000000000000000	8 8	
! !	0 0 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 2	0 0	0	0	0	2 0		0 0	
ļ	0-0	4	9 0	1	-	4	2		4 -	
i	0 0		o	9	9			9		
1	0 0 0		900	9.0	N 10	N 19	N N		ผด ผด	•
	3 4 5	(ကွ	33340 1 1 1 1 1 1	33340	33340 1 1 1	33340 1 1 1	33340 1 3 3	8	33340 1 1 1 33340 4 1 1 1	
!	0 -	OJ.	01 01	N	Ø	N	Ø	<i>.</i>	N ←	
1	ပ ပ	(0)	3 5 J 3 5 J 3 5 J *	719162 3 1 J	029798 2 1 J	473815 J	796542 K	- no ceeeeeeeeeeeeee	<u> </u>	*
	000	ı Qi	080 101 101 81	101	021028	103473	016	•	002771 0102 1 0102 1 990985	-
1	0 8		0 0	0	Ø	-	-	00 0000000000 00-	a a	က
!	a - e	CH19AN 2 3 1	CHIGAN 2 3 3 1 2 B 1	CHIGAN 2 3 1	CH1GAN 2 3 1	CH16AN 2 3 1	CH16AN 2 3 1	H GA 00000000000000000000000000000000000	CHIGAN 2 C 1 CHIGAN 2 3 1	i
1	8 - C	SE	Ξαα ⁽⁰⁾	ΣΝ	Σα	2 M	2 8	Σ α α α α α α α α α α α α α α α α α α α	Ēα Ēα	10
4	6 222 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 000	9000 9000 8	000 2	JB 2	90	2 000	000000000000000000000000000000000000000	2 000 2	
FΥ	88 88 88	i o	C 09E 0	A4B 0	A4A D	o Ņ	A8A 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	C2 0	
P 84	8888 8888 8888	9	EN 3610 3610 TCTA	05		EN 7216 C	-		8 0	TOTA
83 -	33333	GRAND HAVEN 831230 Y2	GRAND HAVEN 840210 36 840918 36 CONTRACTOR T	GRAND HAVEN 831201 28	GRAND HAVEN 831110 3120	GRAND HAVEN 840210 Y2	GRAND HAVEN 831001 9140	0-0000641566000000000000000000000000000000	GRAND HAVEN 840928 Y2 84092B Y2 GRAND HAVEN 840301 28	CITY
OC.T		1	ပ			N	0 8	5		
	8888 1111	000-	1PMENT CO F09603-84-C0530 F09603-84-C0530	S PARTS CORP 0952 DLA700-84-C0742	-84-00082	4-0001	M EQP CO DLA600-82-D032	USTRIES INC DAABO7-83-CB160 DAABO7-84-CB131 DAABO7-84-CB131 DAABO7-84-CB131 DAABO7-84-CB131 DAABO7-84-CB131 DAABO7-84-CB167 DAABO7-84-CD151 DAABO7-84-CO151 DAABO7-84-CO151 DAABO7-84-CO151 DAABO7-84-CO151 DAABO7-84-CO246 DAABO7-84-CO246 DAABO7-84-CO246 DAABO7-84-CO246 DAABO7-84-CO246 DAABO7-84-CO246 DAABO7-84-CO246 DAABO7-84-CO246 DAABO7-84-CO246 DAABO7-84-CO246 DAABO7-84-CO237 DABO00-84-C2337 DLA9O0-84-C2314	DACW35-83-C0047 MOTORS DLA700-84-C1070	
	, as —	35-8	NT CC 33-8, 33-8,	۲۶ 00-8	37-84	ထ	00-8 00-8	11	35-80 98.8 90-84	: !
DETAIL	8888 1111	1	EQUIPMENT 34 F09603 11 F09603	TS COF DLA70	C DAAEO7	INC 2 DACW35-	RM EGF DLAGC	1NDUSTRIES 1NDUSTRIES 196 DAABO7 199 DAABO7	DACW:	ı
	٠	RE CO 0006	~ ~ ~ ~	S PAR 0952	1ES 1NC 0330	LTD 11	C & FARM 0063 DL	0 1 NO 0 NO 0 NO 0 NO 0 NO 0 NO 0 NO 0 NO 0	VAGE CD INC OCW35 0107 DACW35- CONTINENTAL MOTORS 00700 1966 DLA700-	
EGGRA	33333 2222	OFFSHO OCW35	BUSINESS OF JO4 3C OF JO4 52	DYNAMICS 00700 0	NDUSTR:	MARINE 0 OCW35	PONTIAC 0 00600 (FCCCCCCCCCCCCCCC	CONT	
1	٠ _				INDC 0 0			[®] 0000000000000000		
MPC615	1	CANGNIE 5 03 0	EASTERN 3 02 0 3 09 0	ENGINE 4 12 (GRAND 1 12	HARBUR 5 03	LEMMEN 4 10	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	ROEN SALV 5 09 0 0 TELEDYNE 4 03 0 0	

4,7	1 1	
PAGE 4,7		•
	1 1 1	
	I I I	-
	1 1 1 1	
	1 1 1	
	1111	
	1 1	
	1	1
	1 1 1	
	1	
	1 1 1 5	
	1 1 1	
	:	
FY84	1	
84	1	
SEP		
83 -	!	
act	, , ,	
9NI	1	
LIST	1	
LAIL		
C DE 1		
APH1		
SEGGR	1 1 1 .	
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	201666666666666666666666666666666666666	
4PC6		

MPC615 GEOGRAPHIC DETAIL	LISTING	OCT 83 - SEP	84	FY64	,	1		1	1	1	1			PAGE 4,704
MM A AAAAA AAAA BBBB OO NN 1 33333 2222 1111	88 1.1	333333 AAA	3 BBB 3 888 4 BBB	888 888 CCC	e - 0 2 - 8 3 - 8		CCCC C 4444 5	0 -	ΘΘΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦ<	Ω φ	D D D D D D D D D D D D D D D D D D D	2 12 12 88	12 1 cccc 3	B7 GUNT 000)
MILLER ROBERT A INDUSTRIES INC 3 08 0 0FJ04 1414 F09603-84-	C4012	6RAND HAVEN 840814 582	1 A7	2 000	MICHI 2 2 3	ız	0060222		1 1	2 2 1	1 2 0	00		43
AMERICAN OFFICE EQUIPMENT CO 3 11 0 OFJO2 0054 F09550-84	cd 0-84-c0009	GRAND RAPIDS 831026 7110	O C9E	000 2	MICHIGAN 2 2 3	N C C 2	033770660 0102 1 J	N	34000	2 2 1 2 2 1	7 2 2 3	00	ľ	27
1CAN SEAT 1 0 0CA31 0 0BT56 0 0DA03	-83-05 -85-17 -85-17 -85-17	GRAND RAPIDS 640525 7191 940706 7110 840926 7191 840514 7193	7 C C C C C C C C C C C C C C C C C C C	0000 0000 0000	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Z	006024749		34000	56				73 73 73
0 0ZD04 3237 0 0ZD04 0298 0 0ZD04 1609		- N & N			100-			4		3 3 3 1 1 1	999		വവവ	173 500 37
05 0 02D04 1610 05 0 02D04 1611 06 0 02D04 2116	555	840327 7110 840327 7110 840525 7111	000		- 					 0 0 0	.: a a		വവവ	120 39 179
08 0 02D04 2953 08 0 02D04 2954 08 0 02D04 2955	14-84-01009 14-84-01009 14-84-01009	840821 7 840821 7 840821 7	10 10 10				1200 1			 	~ ~ ~ .	8888	। ପାରାସ	33 38 39
09 0 02004 2967 08 0 02004 3003 08 0 02004 3089 09 0 02004 3347	MDASO4 - 84 - D 1009 MDASO4 - 84 - D 1009 MDASO4 - 84 - D 1009 MDASO4 - 84 - D 1009	640924 2 640823 7 640829 7 840920 7	5 C S C S C S C S C S C S C S C S C S C			, a a a a							ממממ	48 71 26 1,779-
01 0 02050 0054 05 0 02050 0120 09 0 02050 0197 11 0 RG402 0008	18 - 84 - CO552 18 - 84 - CO552 18 - 84 - CO552 13 - 83 - O5	840117 7 840426 7 840911 7 831122 7	0000		0 0 0 0 0 0 0 0	ß	1013 1013 1013 1013 1013 1013 1013 1013	444				888	ດເດເດ	2, 805 558 70 46
9 0 LF128 0676 9 9 0 JA110 5999 N 9 0 JA161 0391 N 6 0 PF161 0397 N 6 0 PF161 0669 N	60 H 0 0 0	840630 7110 840914 7110 840915 1560 840229 7110 840608 7110	0 09E 0 09E 0 A7 0 A7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00 0 0 4 4 4 0 0 0	1026 1 J 0200 1 J 0200 1 J	α α +- το 4 4		20000 20000	7777 7777 7777 7777 7777 7777 7777 7777 7777	88888	- សលលល	45 981 500 600 33
00	5-85-17 5-85-17 C	840930 7 840919 7 GNTRACTOR	•		0 0 0 0 0 0 0	iO	* 006 '							204
BARTON FURNITURE COMPANY 3 11 0 ORBO3 0034 GSOOS3-85	-75	GRAND RAPIDS 831110 7100	5 C9E	000 2	MICHIGAN 2 2 6	Z d	006030589		34000	56				90
CHALLENGE MACHINERY CO THE 1 05 0 0AH01 1158 DAAH01-	-83-60025	GRAND RAPIDS 840329 145	0 A2	CMC 2	MICHIGAN 2 1 4	Z	006410476		34000	26	-			56
CLECKNER BRÖTHERS INC 1 09 0 02004 2420 MDA90	IC MDA904-84-C0183	GRAND RAPIDS 840906 7195	S CSE	000 2	MICHIGAN 223	N 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	003099751 1200 1 J	0	34000	26 1 2 1	7 2 2 0	00	ស	356

PAGE 4, 705	B7 AMGUNT (\$000)	29 140 97	477	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	118	2494 2504 277 280 390 390 390 490 60 60 60 60 60 60 60 60 60 6	39
_	0000 D 12 1 cccc 3			ଉ କ କ ଅ	-	บ~~~~~ณา นาการายการายการายการายการายการายการายการ	
: !	00 D 12 88 C	t 1 1 1		2888	00	888888888888888888888888888888888888888	
	0 1 1 2 A 1			0 0 0 0 0 0 0 0	0	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ļ	0 0			1 2 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 7		•
	0 0 0 0 6 7 8	58	56	0000 0000 0000	1 2 1		26
	3 4 5	ı <u>Ö</u>	34000	34000 1 1 1 1 1 1 1 1 1	34000	34000	34000
	0 -	! ! !		0000	0		
	CCCC C C	472710	990402661	080366131 0102 1 J 0102 1 J 0102 1 J 0102 1 J	005040555 J	003245271 1001 5 J 1002 7 J 1006 7 J 1015 5 J 1015 5 J 1013 1 J 1013 1 J 1013 1 J 1013 1 J 1013 1 J 1013 1 J 1013 5 J 1013 5 J 1013 6 J 1013 1 J 1013 7 J 1013 8 J 1013 8 J 1013 8 J 1013 8 J 1014 8 J 1015 8 J 1016 8 J 1017 8 J 1018 8 J 1018 8 J 1019	006929962
	0 C C	10 N 1	თ	00000	-	44 4 4	0
,	B B B C C S 3 - C	E a a a e	MICHIGAN 2 2 6	MICHIGAN 223 1 2223 1 2223 1 4	MICHIGAN 22A 1	M M C H I G A N C	MICHIGAN 2 1 B
84	6 222 8 8 8 8 8 8 8 8	2 0000	2 000	2 000 000 000 000	2 000		2 000
4 FY8	888 888 888	C 0 E C 0 E	G9E	C9B C9B C9B C9B	A3	A L COSE COSE COSE COSE COSE COSE COSE COSE	C9E
SEP 8	EBBB 8888 AAAA	7125 7125 7125 7125 7125	RAP 1DS 125 7035	FAPIDS 105 6530 123 6530 122 6530 114 6530 110R 101	10S 2010	10 S 43 2 O 43 2 C 43 2 C	RAP1DS 724 3415
T 83 -	333333	8 A N D C C C C C C C C C C C C C C C C C C	GRAND RAF 840925	GRAND FAR 831205 831223 840222 840914 CONTRACTOR	GRAND RAPIDS 840915 201	GRAND RAP 840314 840314 840202 840223 840221 840221 840308 840312 831213 831217 840302 840302 840302 840302 840302 840302 840302 840302 840302 840302 840302	GRAND RAF 840724
ETAIL LISTING	BBBBB BB BBBBBB	TS 3-82-76 3-82-76 3-82-76	FURNITURE 119 GSOOS3-82-76	ENGRG CO DLA120-84-C418V DLA120-84-C4303 DLA120-84-C4469 DLA120-84-C5347	N00024-82-C4125	N00024-84-C4263 N00024-84-C4263 N00104-82-60100 N00104-82-60100 N00104-82-60100 N00104-82-60100 N00104-82-60100 N00104-82-60100 N00104-82-60100 N00104-82-60100 DLA500-84-C0124 N00406-84-C1316 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008 DLA700-83-60008	CO THE DAAA09-83-CO375
APHIC	AAAA 2222	ENVII 0065 0066 0067	. 20	PRODUCTS 20 0448 20 0629 20 1106 20 2725	T10N 4 9350	11GN 9968 0551 1355 1509 1509 1713 7565 0440 0642 0642 0642 0642 0642 0642 0642	MACHINERY 109 8582
	3333	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	RCIAL OFF 0 02D41		CORPORATION O BHOO4 93	CORPORA 0 BH004 0 JA111 0 JA1111 0 JA1111 0 JA1111 0 JA1111 0 JA1111 0 DO700 0 00700 0 00700	E L O OAA
MPC615	ΣΟΣ	3 11 3 11	COMMERCIAL 1 09 0 0Z	COMMERCIAL 4 12 0 00 4 01 0 00 4 02 0 00 4 09 0 00	DANA 2 09	00000000000000000000000000000000000000	ESSLEY 1 08

PAGE 4, 706	B7 IGUNT 000)	133	300 254	4 00 00 00 00 00 00 00 00 00 00 00 00 00	36 36	48	255	63	336 33	901 75 75 27 83 83 123
ď.	DDDD D 12 1 cccc 3	i i i i i i i		വ വ	വവ				ი –	ଳ କାରାଜାନ୍ତ କ
1	00 12 18	9	00	0 00	00				000	000000000
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 1 2 0	7 1 2 0 7 1 2 0	7 7 7 7 7 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0	7220				7 1 2 0 7 1 2 0	77777 7 1111111111111111111111111111111
1	0 0 0	2 2 1	26	26 1 2 1 1 2 1 1 2 1	26	26	56	56	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000000000000000000000000000000000000000
1	0 4	34000	34000	34000	34000 1 1 2 1 1 2	34000	34000	34000	34000	34000
1		. ლ_	4	w	0	ă	7	4	90	0
	CCC C	006026553 0102 1 J	006014864 1013 1 J 1013 1 J 554 *	005356613 1015 5 J 1015 5 J 290 *	092400050 1026 1 J 1001 5 J 72 *	040661134	006327787	00601542	991649591 0102 1 J 0102 1 J 369 *	00725007 1001 5 J 1015 5 J 1015 6 J 1013 6 J 1013 4 J
1	၁ က	N	0 0	0 N N	0100				Ø Ø	
1	B C	MICHIGAN 2 2 3 1	MICHIGAN 2 2 B 1 2 2 B 1 2	MICHIGAN 2 2 2 2 3 1 4 4 4 4	MICHIGAN 2 2 3 1 2 2 B 1 2	MICHIGAN 2 2 6	M1CH10AN 2 2 6	MICHIGAN 2 2 6	MICHIGAN 2 2 B 1 2 2 B 1 2	M
4	6 000 8 8 8 8 8 8 8 8	2 000	2 0000	8 J.L 2 8 J.L 2 8 J.L 2	000 2	2 000	2 000	000 2	000 2 000 2	A A A A A A A A A A A A A A A A A A A
L	88 88 88 88	0 060	တ္တ	9999	9 G 1 G	C9E 0	C9E 0	COEO	A 4 B A 4 B	2444444 04000000
SE	1		108 3415 3415 TOTA	1DS 2915 2915 2915 701A	108 7320 7320 TGTA	7195 7195	10	ω	108 2510 2510 76TA	P10S 5826 6610 6610 6610 6610 6610
T 83	BB BBBBB 11 333333	1 (0)	GRAND RAPID 840112 34 340608 34 CONTRACTOR T	GRAND RAP 840125 840222 840417 84016 60178	GRAND RAPIDS 840420 732 840521 732 CONTRACTOR TO	GRAND RAF 840928	GRAND RAPIDS 840925 704	GRAND RAPIDS 840515 719	GRAND RAPIDS 831110 251 840425 251 CONTRACTOR TO	GRAND RA 840131 831002 840719 840816 831027 840402
DETAIL LISTING	BBESBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ES F42600-84-C0347	1NC 3-83-C1961 3-83-C1961	CORPORATION 361 F41508-83-CA868 042 F41608-83-CA874 370 F41608-84-CA704 121 F46108-84-CA533	INC DLA400-84-C1639 DLA400-84-C1639 C	680085-85-17	6S00S3-82-76	(NY GS00S3-82-59	DAAEO7-83-CH424 DAAEO7-83-CH424	TECHNOLOGY N00363-83-C0037 N00363-84-C4095 N00363-84-C928 N00363-84-C8101 F09603-83-61460 F09603-83-61460 F09603-83-61460
GEOGRAPHIC	A AAAA	FORESIGHT ENTERPRISES 3 05 0 OFE03 0600 F.	9Allmeyer & Livingston Co 3 02 0 0F JO4 1671 F0960; 3 06 0 0F JO4 4031 F0960;	RAL MOTORS 0 OFF80 0 0 OFF80 0 0 OFF80 1 0 OFF80 0	MARKETING CO O 00400 2456 O 00400 2849	GILLIAM JESSIE INC 3 09 0 0JA11 0150	HOLSCHER-WERNIG INC 3 09 0 00A06 0158	IN SEATING COMPANY 5 0 OKAO2 0349 G	PRØDUCTS INC 2 0 0AE07 0305 5 0 0AE07 2214	ELECTRONICS & 0 AC533 1106 0 JA100 A319 0 JA100 K578 0 0 FD06 0061 0 0 FD06 0141 0 0 FD06 0120 0 0 FD06 0 F
MPC615	ΣOZ	3 OE	3 06 3 02 3 06	GENE 3 01 3 02 3 01	61LL 4 06 4 06	31L1 3 05	HOLS 3 09	1RW12 3 05	J C 1 1 2 2 1 0 5 1	JET 2 01 2 01 2 01 2 01 01 01 01 01 01 01 01 01 01 01 01 01

 α

FY84
84
SEP
83
OCT.
LISTING
DETAIL
GEOGRAFHIC D
MPC615

3333 2222 111111 11 1111111 333333 AAAA BBB CCC 9 0 1 2 3 1 2 444 LER INC (CONT) A100 07524 N00383-82-022904 AAA2CA 6610 A1C 000 2 2 2 4 1 2 101 A100 07524 N00383-82-022904 BA0201 6610 A1C 000 2 2 2 4 1 2 101 A100 07524 N00383-82-022904 BA0201 6610 A1C 000 2 2 2 4 1 2 101 A100 07524 N00383-82-022904 BA0201 6610 A1C 000 2 2 2 4 1 2 101 A100 B915 N00383-82-02904 BA0201 6610 A1C 000 2 2 2 4 1 2 101 A100 B915 N00383-82-02904 BA0201 6610 A1C 000 2 2 2 4 1 2 101 A100 B916 N00383-82-02904 BA0201 6610 A1C 000 2 2 2 4 1 2 101 A100 B516 N00383-82-02904 BA0201 6610 A1C ASF 2 2 2 4 1 2 101 A100 B516 N00383-83-03851 BA011 6605 A7 ASF 2 2 2 4 1 2 101 A100 B517 N00383-83-03851 BA011 6605 A7 ASF 2 2 2 4 1 2 101 A100 K603 N00383-83-03851 BA011 6605 A7 ASF 2 2 2 4 1 2 100 A100 K603 N00383-83-03851 BA011 6605 A7 ASF 2 2 2 4 1 2 100 A100 K603 N00383-83-03851 BA011 6605 A7 ASF 2 2 2 4 1 2 100 A100 K603 N00383-83-03851 BA011 6605 A7 ASF 2 2 2 4 1 2 100 A100 K603 N00383-83-03851 BA011 6605 A7 ASF 2 2 2 4 1 2 100 A100 K603 N00383-83-03851 BA012 6605 A7 ASF 2 2 2 4 1 2 100 A100 K603 N00383-83-03851 BA012 6605 A7 ASF 2 2 2 4 1 2 100 A100 K603 N00383-83-03851 BA012 6605 A7 ASF 2 2 2 4 1 2 100 A100 K603 N00383-83-03851 BA012 AND	3333 2222		Č	88	8888	_	-	4	ti		u	4	-0	12 BB C	(AMOUNT
333 252 252 111111 111111 111111 111111 111111 1111	3333 2222				000	_	-	77	u		L	1	~ 0	O	•	
THE STATE OF THE S	 	111111 11 11	333333	89)))		-	•	1 U	- 1	4 ບ	C	1 1 1		ပ	(\$000)
10. 0527 NOROSS- 82-02204	LER INC (ONT)	RAF		1 ! ! ! !	Ξ	NAS.		2857	34	. 0		! ! ! !	1 1 6 1 1	, , ,	t 1 1 1 1 1 1 1
754 MORNOS 62-62-62-62-62-62-62-62-62-62-62-62-62-6	A100 C627	N00383-82-6290		15 A1	8	2 2 4	-		55 55 J	1 1 1	-	2	7 1 2 0	00		70
100 0224 000235 82-262504 840220 8605 A7 A8F 2 2 2 4 L S 100 8 5 L S 10	ō	N00383-82-6290		0 A1	8	2224	-	_	555		-	 0	7 1 2 0	00	-	380
March Montage March Ma	Ō,	N00383-82-6290		4	8	20		-	เรา เรา เ	- ·		~	7 1 2 0	00	- ,	- 69
Montage	٥	N00383-82-6290		4 4	88	0; 0 0; 0 0; 0			ນ : ກ :		 	 	200	8 8	— u	149-
00. 67579 NORDERS-8-2678681 BARDIO & SECRET AND SECRET	0 5	NO0363-62-		(<	000	0 N C		- C	י הוא	 		 u o	 7 0	88	o R	ט מ
17.17 M000328 - 83-50868 84-6022 86-605 A7 A8F 2 2 2 4 2 1009 5 4 11 11 12 17 12 10 10 10 10 10 10 10	Š	NOO383-83-638	٠.	(4	A TA	 		2 5) II					8 8) IC	128
0. 6524 NORTHER SET	Š	NOO383-83-638	2 -	(4	A TA	10		2 0						3 6) LC	2 6
0.00 K6500 N00336-46-503651 844082-86 K6505 A7 A8F 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	ŏ	NO0383-83-638		₹ ₹	ASF	10		20) 0 0 0 0			10		000	o To	. 4
0.0 8294	ŏ	N00383-83-638		<	ASF	9	. 0	-	. S 60	-			7 2 0	00	. –	115
00 8504 N000383-85-93886	ō	N00383-83-638			ASF	10	, 	-	39 to 10			. ~	1 2 0	3	- ს	2 9
00 6224 N00386- 84-03686 64010 65 A1C 000 2 2 2 4 2 1 2 1009 5 J 111 11 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ŏ	N00383-83-6388			000 0	2 2 4	_	2 100	95 5			2 -	7 1 2 0	00	-	350
00 0427 NOOS88-8-8-763886 840032 KOOF AIC DOOD 2 2 2 4 2 1009 5 J 111111 2 17 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ō	NO0383-83-6388		Ā	8	2 2 2 4	-	2 100	955	1 1 1			7 1 2 0	00	-	205
00 K521 N00383-8-8-363866 840502 K066 A1C 000 C 2 2 2 4 1 2 1009 5 J 1111111 Z 17 1 Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ō	N00383-83-6388			2 000 3	2 2 4	0 4	2 100	95 5			2 -	7 1 2 0	00	-	350
00 K529 N000382-83-73866 406603 K666 A1C 000 2 2 2 4 1 2 1009 5 J 11 11 11 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	N00383-83-6388		166 A10	2 000 0	2 2 4	-	2 100	J 5 6	1 1 1	<u>-</u>	2 1	7 1 2 0	00		102
00 KOR19 NOO382-83-63866 840660 NOO8 NOO382-83-63866 84060 NOO8 NOO8 NOO382-83-63866 84060 NOO8 NOO8 NOO8 NOO8 NOO8 NOO8 NOO8 NOO	00	N00383-83-6388		_	000 0	2 2 2 4	0	2 100	19 5 J	_ 	-	 	7 1 2 0		-	202
0.0 KOZZY NO0282-83-63848 840404 JONES ALC CONO Z Z Z Z Z Z 1009 5 J I I I I I Z Z Z Z Z Z Z Z Z Z Z Z Z Z	00	N00383-83-6388		66 A10	000 0	2 2 4	-	2 100	ا ا ا	-	-	ر د	120		-	88
00 KG27 N00383-85-63866	00	N00383-83-6388		966 A1(000 0	0 0	-	2 100		-	_		7 1 2 0			7.8
00 K627 N00383-8-563866 640667 K605 A1C 000 2 2 2 4 1 2 1009 5 J 1111111 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	NC0383-83-6388		166 A1(2 000 0	222		2 100	19 5 J		- -	2 -	7 1 2 0			66
0.0 K 530 N 000343-83-563868 840811 J JOSE A IC COND 2 2 2 4 2 2 1009 5 J 11 11 11 1 2 1 7 1 2 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8	N00383-83-6388		166 A10	000 3	200	(2 100	ا ا ا		-	2	7 1 2 0		- .	50
00. K995 N000383-83-63886 840809 J056 AIC 000 2 2 2 4 2 2 1009 5 J 1 11 11 12 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 8	N00383-83-6388		966 A10	000 3	200	Ø (2 100			- ·		2 2 0			285
NOTESS: NOTESS: REPORT TO SERVE STATE OF SERVERS STATE OF	3 8	NOUSES-83-6388		155 A 1		,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Λ - 4	3 5				 N 0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			۰ گھ-
00 L152 N00383-83-03886 840819 K056 A1C ARE 2 2 2 4 2 2 1009 5 J 11 11 1 1 2 1 7 1 2 0 0 0 0 1 2 2 2 4 2 2 1009 5 J 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 6	NOO383-83-6386		566 A 10		, , , ,		3 6) () ()			۰,				96
Nordige	00	NOO383-83-6388			000	10		2 100	. D		-		2 2		-	000
00 L398 N00383-83-G3886 840903 J066 AIC AAE 2 2 2 4 2 1009 5 J 11 11 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0	00	N00383-83-6386		_	000 0	101	· 	2 100	5 5 5	-	-	2 -	7 2 0		_	9 90
00 L743 N00383-84-C4901 840523 6610 A1A 000 2 2 2 4 1 2 1015 5 J 11 11 11 2 1 7 1 2 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	N00383-83-6388		166 A1	CAAE	2 2 4	2	2 100	9 5 J	1 1			7 1 1 0			285
00 6533 N00383-84-C4901 840523 6610 A1A 000 2 2 2 4 1 2 1015 5 J 1 11 1 1 1 2 1 7 1 2 0 00 0 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 0 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 0 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00	NC0383-83-6388		166 A10	C AAE 2	222	2		ຫ	1 1 1		. 2	7 1 2 0		-	330
00 H571 N00383-84-C4901 840662 6605 A1A 0000 2 2 2 4 1 2 1015 5 J 11 11 11 1 2 1 7 1 2 0 00 1 1	00	N00383-84-C4		-	A 000 A	2 2 4	_	2 101	ر ا	-	-	2	7 1 2 0		-	71
00 H722 N003383-84-C4901 840628 6605 A1A 0000 2 2 2 4 1 2 1015 5 J 1 11 1 1 1 2 1 7 1 2 0 00 0 1 2 0 0 0 0 1 2 0 0 0 0 0 0	00	N00363-84-		-	A 000 A	9 9	-	2 101	_	-	_	2	2 - 2			27
00 K537 N00383-84-C4901 840807 6615 A1C 000 2 2 2 4 1 2 1015 1 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00	NO0383-84-C4		-	W 000 A	2 2 4	ا خبي	_	5 5	-	- -	~	7 1 2 0		_	ത
00 F012 N00383-84-62901 840403 6610 AIA 0000 2 2 2 4 1 2 1015 5 J 111111 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	NOC383-84-C4		A :		200	0 · 4	- •		- · - ·	- ·	 ო	2			775
00 C210 N00383-84-64901 840220 6605 AIC 000 2 2 2 4 1 2 1015 5 J 1 11 11 12 1 7 1 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 6	NOU383-84-		¥ ?	_	7. C 7. C 7. C			ก เม	 	 					1 0
00 0592 N00383-84-64901 840209 6605 A1C 000 2 2 2 4 1 2 1015 5 J 11111 1 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 6	NO0383-84-	D G	- - 10		1 0 1 0 2 4			o Ko			 v c				, α α
00 D504 N00383-84-64901 840309 4920 A7 000 2 2 2 4 1 2 1015 5 J 111111 2 1 7 1 2 0 00 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200	N00383-84-	C) (C			10			0 10 0 10 0 10						. . -	. RU
A100 D552 N00383-84-64901 840310 6615 A1A 000 2 2 2 4 1 2 1015 5 J 11 11 11 2 1 7 1 2 0 00 1 1	A 100	N00383-84-	4		000	10	_	_	35 55 5	-	-		7 2 0			36
00 D551 N00383-84-64901 840305 6615 AIC 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 2 1 7 1 2 0 00 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90	N00383-84-G		A		9	_	_	55.5	-	_	2	1 2 0		_	56
00 D559 N00383-84-64901 840307 6615 A1A 000 2 2 2 4 1 2 1015 5 J 11 11 11 2 1 7 1 2 0 00 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	N00383-84-6		4		20 20 20 4		_	553	1 1 1	1 1	2 1	7 1 2 0		-	17
100 D815 N00383-84-64901 840313 6615 A1C 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00	N00383-84-6	7	Ā	_	2 2 2 4	-	_	583		-	2 -	7 1 2 0		-	5
100 E406 N00383-84-64901 840309 6615 A1C 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 000 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 001	83-84-G	က	٤		2 2 2 4	-	-	550	1 1 1	_		7 1 2 0	00	_	50
100 E468 N00383-84-G4901 840327 6605 A1C 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 100 E758 N00383-84-G4901 840408 6615 A1A 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1,6 100 F181 N00383-84-G4901 840415 6615 A1A 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1,6 100 F181 N00383-84-G4901 840415 6605 A1A 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 E40	383-84-	309		2 000 0	2224	-	-	5 S J		-		7 1 2 0	00		108
100 E758 N00383-84-64901 840408 6615 A1A 000 2 2 2 4 1 2 1015 5 J 111111121712 0 00 1 1,6 100 F041 N00383-84-64901 840415 6615 A1A 000 2 2 2 4 1 2 1015 5 J 1111111217 1 2 0 00 1 1,6 100 F181 N00383-84-64901 840415 6605 A1A 000 2 2 2 4 1 2 1015 5 J 111111217 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 E46	383-84-	327		7 000 o	2224	-	-	5 55 7		-	2	7 1 2 0	00		33
100 F041 N00383-84-64901 840415 6615 A1A 000 2 2 2 4 1 2 1015 5 J 1111111 1 2 1 7 1 1 0 00 1 1,6 100 F116 N00383-84-64901 840416 6610 A7 000 2 2 2 4 1 2 1015 5 J 111111 1 2 1 7 1 2 0 00 1 1 100 F181 N00383-84-64901 840415 6605 A1A 000 2 2 2 4 1 2 1015 5 J 111111 1 2 1 7 1 2 0 00 1 1 100 F263 N00383-84-64901 840416 6605 A1C 000 2 2 2 4 1 2 1015 5 J 111111 1 2 1 7 1 2 0 00 1 1 100 F384 N00383-84-64901 840422 4920 A7 000 2 2 2 4 1 2 1015 5 J 111111 1 2 1 7 1 2 0 00 1	100 E75	83-84-64	8	5 A1	_	2 2 4	_	-	5 5 7				7 1 2 0	00	-	37
100 F116 N00383-84-64901 840416 6610 A7 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 2 1 7 1 2 0 00 1 1 100 F181 N00383-84-64901 840415 6605 A1A 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 100 F263 N00383-84-64901 840416 6605 A1C 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 100 F384 N00383-84-64901 840422 4920 A7 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 00 1	100 F04	33-84-64	ည	5 A1	_	20 00	-	=	ນ ນ	_	<u>-</u>	 ო	7 1 7	0		1,655
100 F181 N00383-84-64901 840415 6605 A1A 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 F11	83-84-64	9	0 A7	8	2 2 2 4		_	ธรา		_ _ _	 	7 1 2 0	6	-	28
100 F263 N00383-84-64901 840416 6605 A1C 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 00 1 100 F384 N00383-84-64901 840422 4920 A7 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 00 1	100 F18	83-84-64	40415 6	05 A1	000	2 2 4	-	-	ភ ភ		_	ر ان	7 1 2 0	00	-	103
100 F384 NG3383-84-64901 840422 4920 A7 000 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 2 1 7 1 2 0 00 1	100 F26	383-84-64	40416 6	05 A1	000	0 0	 ,	-	ව ව උ	_ _ _		~	7 1 2 0	0	_	-66
	100 F38	383-84-64	40422 4	50	8	20 0		-	5 5 5				7 1 2 0	00	_	26

MPC615 GEDGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84

A AAAA AAAA BB	AAAA	88	8838638 88 888888	886388	888	m.	67 69	60 ·	ပ ပ	2022 2	ပ ပ	0 0 0	0 0	0 0	0 0	0 0	00 0	! ! !	197
1 33333 2222 1111111 11 1111111 3333	222 111111 11 1111111	111111 11 1111111		33	8888 AAAA	888 888 BBB CCC	- o თ	- 0 - 0	- 2	3 4444	5	1 2 3	4 10	9 2 9	- 0 8 9	 A -	12 12 BB CCCC	- e	AMGUN (\$000
INC (CONT) GR	C (CONT)	GNT) GR	: DE	RAP	0	1		HIGA	¦ z	÷ 90	85736	34		, w		i i t	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
0 JA100 F707 N00383-84-64901 84	707 N00383-84-64901	N00383-84-64901	8405		100	- ,	0.0	•	-	2 1015			-	121	- 7	2 0	00	_	
073 NO0383-84-64901 521 NO0383-84-64901	073 NO0383-84-64901 521 NO0383-84-64901	NO0383-84-64901 NO0383-84-64901	84081		618 018	A1C 000 A1A 000	•	- 0		2 1015	الة ال	-	1	1 2	- 7 -	2 0	00	-	
JA100 H246 N00383-84-64901 84	246 N00383-84-64901 350 N00383-84-64901	N00383-84-64901 N00383-84-64901	840608		615	A1A 000 A1C 000	a a	01 - 4 4	-	101		-	-		-		00	_	
JA100 H572 N00383-84-64901	H572 N00383-84-64901	N00383-84-64901	84061		280	4	N	4	_	101	•	-	1	121	7 1		00	-	
JAICO H751 N00383-84-64901	H751 N00383-84-64901 H769 N00383-84-64901	N00383-84-64901	840705		io io	A1C 000	or o	4 4		2 1015	אטא בכ			~ ~ ~ ~	7 7	0 0	8 8		
JA100 H944 N00383-84-64901	H944 N00383-84-64901	N00383-84-64901	840708		920	<u>. 5</u>	101	4	•	<u> </u>		•	•		. ,-		}		
JA100 J310 N00383-84-64901	J310 N00383-84-64901	N00383-84-64901	840705		615	¥ :	0.0	4.	. .	5	ان ت			50	٠. ا م		00		
JA100 J335 N00383-84-64901 JA100 J336 N00383-84-64901	1335 N00383-84-64901 1336 N00383-84-64901	N00383-84-64901 N00383-84-64901	840705	w u	6613 /	A1A 000	0 0	01 0 4 4		2010	מוטו בכ			 0 0		<i>u u</i>	9 6	- -	
JA100 J337 N00383-84-64901 840715	J337 N00383-84-64901 840715	N00383-84-64901 840715	o O		920	(<u>C</u>	101	10		0	מו הי			101			88		
JA100 J444 N00383-84-64901 840711	J444 N00383-84-64901 840711	N00383-84-64901 840711	- (605	10	2 2 2	4.	<u>-</u> ,	101	•		-	21	- 1		00	- .	
JA100 J450 N00383-84-64901 840713 6	J450 N00383-84-64901 840713 6	N00383-84-64901 840713 6	ල (ල (6 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		N C	4 4		5 6	ກ ພ		- -		- r		9 6		
JA100 J877 N00383-84-64901 840714 8 JA100 K175 N00383-84-64901 840802 6	3877 NOO383-84-64901 840714 8 K175 NOO383-84-64901 840802 6	N00363-64-64901 640714 6 N00383-84-64901 840802 6	0	7	ຸດ	A1C 000	น ณ	1 4		9 6	נאיט בינ						38		
JA100 K176 N00383-84-64901 840807 6	K176 N00383-84-64901 840807 6	N00383-84-64901 840807 6	ဖ	ı.	ιc.	5	2 2	4	_	10	•	-	-	1 2	1 7 1		00		
JA100 K922 N00383-84-G4901 840809 4	K922 N00383-84-G4901 840809 4	N00383-84-G4901 840809 4	4	₹	50	၁	N	-							-				
JA100 M273 N00383-84-64901 840909 6	M273 N00383-84-64901 840909 6	N00383-84-64901 840909 6	0 t	75	0 (010	•	,,	0 0	الا ما - د		- -	 0 (~ -	00	00 8	 .	
JATOO M290 NOO383-84-64901 840917 3	M290 N00383-84-64901 84091/ 3	NOO383-84-64901 84091/ 3	ი დ - დ	0 75	930 615	A1A 000	νn	1 V		2013	טוט קבר				- ^) () ()	200		
JA100 M312 N00383-84-64901 840911 6	M312 N00383-84-64901 840911 6	N00383-84-64901 840911 6	9 -	· in	0	<u> 4</u>	i Qi	-		101	י ה		- -	101	7 1	0	00	. –	
J.1100 M707 N00383-84-64901 840904 6	M707 N00383-84-G4901 840904 6	N00383-84-64901 840904 6	ω	10	605	10	Q		_	101	rs J	1 1 1	1 1	7	171	0	00	_	
JA100 M722 N00383 84-64901 840907	M722 N00383 84-G4901 840907	N00383 84-64901 840907			-	Y :	OJ (•	·	5	ი ე.			<i>a</i> .	- I	0 0	00		
JATOO MZ86 NOO383-84-6480] 840818	M/A/ NUUSBS-84-6490] 840919 M786 NUUSBS-84-64901 840914	NOUSBS-84-64801 840919 NOOSBS-84-64901 840914		, ×		A 1 A 000	200	71 U		1013	טוט ברכ			 n v		<i>y </i>	3 8	,	
JA100 M801 N00383-84-64901 840909	M801 N00383-84-64901 840909	N00383-84-64901 840909		36		4	N		_	101	J J	-	-	101	. 7	0	80		
JA100 M811 N00383-84-64901 840909	M811 N00383-84-649C1 840909	N00383-84-649C1 840909			920	၁	N	•	_	101	Ĺ	_	-	ر در	1 7 1	Ξ.	00	.	
JA100 M842 N00383-84-64901 840918	M842 N00383-84-64901 840918	N00383-84-64901 840918	~ .		605	A1C 000	N (- •	2 1015	ນ ເ	- ·	- ·	<u>.</u>	- ·		88		
JA100 M854 N00383-84-64901 840907	M854 N00383-84-64901 840907 M854 N00383-84-64901	NOO383-84-64901 840907		- 4	6615 /		νN	1 0 1 4		5 5	טזט בכ			, c			3 8		
JA100 M874 N00383-84-64901	M874 N00383-84-G4901	N00383-84-64901	840917	٠,	920	2	Q	4	-	101	S D	-	-	2	7 1		00	-	
JA100 M882 N00383-84-	M882 N00383-84-64901	N00383-84-64901	840917	w 1	605	A (α (-	. .	5	νι	- ·		90		00	88		
JA100 M885 NO0383-84-64901	M886 NOO383-84-64901	NOO383-84-64901 NOO383-84-64901	840907		- C C C C C	A1C 000 A7 000	N 0	71 U		1015	טוט בכ	 		 N V			88		
JA)00 M888 N00383-84-64901	M888 N00383-84-64901	ND0383-84-64901	840907	. w	605	O	i O	_		5	S C				. 7		88		
JA100 M889 N00383-84-64901	M889 N00383-84-64901	N00383-84-64901	840919	w	805	ပ	N	•	_	5	D.	-	-	2 2	1 7 1	Ξ.	00	_	
JA100 M890 N00383-84-64901	M890 N00383-84-64901	N00383-84-64901	840907	~	805	ပ္ :	C)		.	101	ا نا	-	- .	7	~ 1		00	-	
0 JA100 N011 N00383-84-64901 840922	NO11 NOO383-84-64901	N00383-84-64901	840922	w١	6610 /	A1A 000	00	01 0 4 4		2 1015 2 1015	רט וע 			 0 0	<u> </u>	00	88	- -	
040000 0000 00000 04 040000 0400000 0400000	0004 F08635-81-C0054 831031	F08635-81-C0054 831031	1031		9 6		10				ישר השי			J (*	 - ^		200		
CFJ04 0648 F09803-81-63755 831	0648 F09803-81-63755 831	F09603-81-63755 831		. ,	058	1 1	1 (1	•		9 9	טוט ריי	- ,-	- -				88	- ഗ	
0FJ04 0649 F09603-81-63755	4 0649 F09603-81-63755 831	F09603-81-63755 831	831229	,	9	. ~	ı Qı	-	_	100	S C	-	-	<u>, c</u>	7 1	0	8	വ	
0FJ04 0668 F09603-81-03755 840	4 0668 F09603-81-63755 840	F09603-81-63755 840	840104		m	^	ď	Ť	_	100	5 J	-	-	<u>-</u> 2	171	_	90	വ	
0FJ04 0955 F09603-81-63755 84013	4 0955 F09603-81-63755 8401	F09603-81-63755 8401	840131	-	058	^	Ni Ni	4	_	100	5	-	-	12	171	0	00	υ	
0FJ04 3310 F09603-81-63755 84031	4 3310 F09603-81-63755 84031	F09603-81-63755 84031	84031	10.0	8 G	A7 000	000	4.	- •	90	ი ე:	- ·	- .	9	_ ·	0 0	00	សេរ	
0FJ04 3750 F09603-81-63755 84050	4 3750 F09603-81-63755 84050	F09603-31-63755 84050	84050	, თ (وي رو	7	o o			96	ا د د	- ·		~ ·	- · - ·	0 0	88	ស រ	
OF 104 3673 FOSE03-81-637	4 3873 FUSBUS-81-63733 84U3	FUSEUS-81-63/33 8403	2 C	, ,	0 0	27 000	Ni C	4.4		800	- c) C	3 6	n u	
		0010	2		9	3	u	-	-	3	> >	- -	- -	J -	-) U	3	o	

FY84
84
SEP
ŀ
83
OCT
9 N
.1ST
_
A
DETAIL
Ī
Ą
GEGGRAPHIC
Į,

PAGE 4,710	B7 AMGUNT (\$000)	28 28 28 28 28 28 28 28 28 28
	000 0 12 1 ccc 3	ทพพพพพค
	D DD D 12 12 A BB C	
	9 0 1 /	
1	0 0 0 0 6 7 8	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	2345	
1	C D	8 7 7 8
	00 4	0
	0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c} \sum_{i=1}^{N} C_i \alpha \alpha$
Y84		
ο_	9 8 A A A	100 % 4
83 - SE	BBBBB 33333	######################################
ING OCT	.BBBBBB	2000000000000000000000000000000000000
IL LIST	3 BB	
DET	A 98	
EOGRAPH	AAAA A	
5192	Ψ - EOZ	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ž.		; <mark>Ш </mark>

B7 AMGUNT (\$000)	12	72 47	800	706	772	635	187	3,083	<u>ه</u> (4, /چر م			30	5.7		€6 	21 S		7	230	<u>پ</u> د	2.0	100	66		2,212	223	32	37	5 C	S	Ø	256	00 00 00	3, 129		
DDDD C 12 1 CCCC 3		- -	വ -	n u) -	 .			ហេ	o -	· - -	<u>.</u> م	⊷	> ~	- დ		← և	-	-			. rv	សេក	വ	ß			ហ	ic ii	n un	വ	ιO	01	ហម) -	ιΩ	-
00 2 - 2 88	88	88	00	88	88	8	3 6	88		3 8		00	8 8	8 6	88	8	88	8	00	8 8	38		88	3 8	00	8 8	88	8	88	3 6	88	00	8	8 8	000	00	00
D D D	00	00	0	0 c	9 0	0 9	- <i>o</i>	1 -	00	- v			00				0 c			- °	9 0	0 0	00	0 C	0	00	1 (1 0 (2	2 0	0 C) C	0	ري 0	0	- 0	1 – 0 0		0
0 - 0	- 7	7 7	7	۲ ر ۱ ر		7.			۲ ·			- 1	ر ر د د			- 1	~	- ~	7			7	7 / I	2 2 3	7 5	٧ ر - د		- 1 - 1				7	- 1 - 1	7 7			7
0 0						~ .			~ ·			. .			- ~-	د د		- ~				·		 	-	~ ·		, ,			. .	-	~ ·			-	3 1
1 0			~	- -		- ·					. ~	- .			- (-	, ·	- ·		-				- -		-	~ -		-			-	-	-			-	-
D D							 					- ,				-			-			. 			_	0 - 	-	-			-	_	- -			-	-
2 3	340		-			- ·			- ·		· –					, 			-			- ~	~ ·	 \: (\)	-	٠	- - -	-	~ -		. ~	۲-	- .			-	-
<u> </u>			-	· ·					,		_	-				-			,			-	·· ·		-	- -		 .				-				-	-
ြ ဖ	736	ב ב	, , ,	- ·	ט ט	٦.	ر. د. د	ר י	٠, ٠	ם כ	, 7	٠ ٦	-, -	, –	, ~,	7	ب د	ר נ	ר י	۳, ۳	רי כ	כי	٦.	, ,	7	- د	ר נ	٦.	٦ -	, ,	ר י	7	ე'	<u>.</u> د	ר י	7	ר
ο 4 ο τυ	. 00 m	ខ ខ ខ	0	Ō Γ. 4 Г.	១ ១	4 1	. O		ល ល	ល ល	5 2	10 I 4 .	เบ เ 4 4) (2)		დ 4	დ	S S S	S :	ស ស	o o o	آب 0	77	9 C	07 3	្ត ស	ص - ما د			- Q	0. 01	 เช	9 (დ 4	_	5
2000		101	· 00 ·	020	020	α	ָ 2 ด	10	101	5 6	5	101	5 0	2 6	100	10	5 5	5 5	101	5 6	5 5	100	100	38	100	9 6	102	100	8 6	3 6	9			00	101	100	100
	0101	0 0	4	o o	4 1 (1		4 4 7 0		OJ C	<i>1</i> 0	1 (1)	01 (01 0	1 0	10	0	01 0	1 (1	OJ :	010	1 N	i Q	o c	N	N	010	1 (1	0 2	o o	<i>1</i> 0	101	N.	0	N -	- 01	N	0
٠ -	N C C		· 01		- (1	- (N V	ı ~	 ,		-	- ·				_			-	- -		-	- -		-			Ø,		- ,-	-		— ·				-
a-6	H 4 4	4 4	4	۷ ۷	4	4 .	4 4	4	4 4	1 4	4	4 .	4 4	1 4	4	4	4 4	4	_					_							_				ი ი	_	
8-0	2 Z Z Z	9 0	101	01 0 01 0	101	C) (N 0	101	010	7 U	101	2	0 0 0 0	10		S)	01 0 01 0				•	101				010						2		01 0 01 0	1010	n 01 - 01	
ကြောင်း ကြောင်း	00	000	10	رن در در) () ()	00	3 C	90	00	טט איי) (1)	0	0 0 2 0	۱ ۵ ت ک					0.0	٥ د		0	a c	N N 3 O	0	0 C	0 (0	0 0	o c	0	0	 ()	0 6	00		
1 ED 80 ED 10 ED 1		0 4	₹ .	S AF	₹	A 4	. / F A		⋖・	י אול אול	0	0	AA	(⊲	< ∢	∢	C) C P P	ניס	0	8 4	Υ Α	8	5 8) 0	8	AB	0	00 0	0 0	3 6	0	0	A AF	00 ر 100 م	(∢(•	2 C	0
. 88 88 88 88	44	A 4	Ā	4 4	({	Α.	4 A	₹	¥ .	٠ \	۲	A)	A 6	(4	4	۷.	A 2	4 Y	∢ .		₹ 4	S		0 S	S	A 7	င် ပိ	A.	¥ .	ζ 4	A	A	₹	4 A	¥.	₹ ₹	A1
	10s 5935 5935	3930 1920	(015	3605 680	(015	5505	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1920	1920	1920	1920	1920	1920	2 1 2 2	3615	2930	3615	5826	5826	5326	1560	-058	058	L058	660	680	800	3066	3066 3066	1066	90	90	9	J016	9 (2)	6615 6615	0
1	. ^							. m	10.	n ~					. 41	₩.		+ M	स							10 d					-		40	2 2	90	8 E	5
3333	GRAND 8409 8409	831205	8401	8402	8406	8406	8407	8312	84042	8400	8406	8407	8409	0.00	8409	8406	84072	8409	8408	8312	8409	8311	8311	8404	8401	8311	8402	8311	8311	8403	8404	8405	3	8406	54	5 6	4
8888888 1111111	44	4 4	4	4 2	1 4	4 .	4 4	4	4 .	4 4					4	4	4 2	4	4	7 C	3 8	91.0	19	9		80 a 4 a	1 4	34	% % 7 %	7 7	34	34	ဥ (73	- 61 6	35 12	00
111	0.0	-		010		_ ,	0 C	010		2 6	_	-	6101			_	0 0	-	610	C31.		0	000		000	020	3 4	042	042	2 4 2 4 3 4	040	v.	983	010	999	3 33 3 C	52
1.1	က္က	63-	9	83-	၁ က	ė (200	ာက်	ကျ	2 6	(2)	0	co d	3 8	83	83	œα	8 8	83-	84-	84-	84-	84-	9 4	84-	-81-	- 68	- 1	- 16	 	81-	81	ဗ္ဗ		8 4 5	84-	
888 111	500	80	000	000	90	60	ဥ္ကင္ဆ	80	99	2 6	80	9	90	200	903	603	003	803	503	803	200	9000	909	009	009	657	657	601	901	5 6	50	-	õ	601-	50	601- 601-	00
B38	004 F009	60	60	တ္ပ	90	60	၁ ဝ	98	9	ກອ	8	8	တ္	000	၅၅		၅ ဗ	၁၈	၅	တ ဝ	၈ ဝ	88	8	ກຕ	33	93	າຕ	9	8 S	2 6	34	34	9.4	200	34	2 2	42
AAAA 2222	NC 098 100	0318	0555	0924	1148	1817	- 9002 7446	0051	0241	027	0490	0611	0783	080	1304	2432	2884	5072	5159	0618	4998	0019	0039	0255	0058	0042	0091	0101	0131	0372	0538	0629	0015	1189	0646	0929	11147
33		E03																	₩.	202	104	S04	S04	S04	429	028 128	230		0.0	0.40	10	90	90	N (000	၁ ၁	04
1	, w																			Q (2 6	P	Q C	2 G	0	0 0	0	O	0 0	ے د		Q.	P (9 0	9 9	2 P	Q F
i																																					
ν > υ Ε Ο Ν	400																																				

PAGE 4,712

B7 AMGUNT (\$000)	252 27 27 27 27 27 27 27 27 27 27 27 27 27	67 84 134	335	34	297 170 141 575 572 172
0000 0 12 1 cccc 3	บ – – – – ค – ค – ค ค ค ค ค ค ค ค ค ค ค	വവ			n n n
00 12 88	388888888888888888888888888888888888888	000		00	888888
0 0 T	000000000000000000000000000000000000000	00		0	000000
0-0		w		ß	
O					
0 0		2 22	26	- 28 - 28	000000000 00000000
5 6	0	0	0		0
0 D	· I	34000	34000	34000	00448-
_ Q			ro ro		e
- 0		(O	17	0	~ aaaaaaa
ပ ဖ		006265946 1015 4 J 1015 4 J 285 *	43332584	006020200 1001 5 J	8 8
10 4	ı 30	6268 15	3333	006020 1001	4
50 4			9	-	
0 8	4 / annananananananananananan	W W		a	4 4 4 a a a a a a a a
•	Z C C C C C C C C C C C C C C C C C C C	CHIGAN 1 3 2 3 1 2 3 1	MICHIGAN 2 2 6	M1CH1GAN 2 2 B 1	O O O
1 0 - 0			CH1 2 6	CH1	_
& - o		E a a a a	Ω Ω	ν Ω	NONDONO Z NONDONO
888 800 000		A A A A F C C X	0	, 000	00000000000000000000000000000000000000
	•	000	E 00		
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A A 7 C C C C C C C C C C C C C C C C C	A P 1 A 1	60 (. A3	444404
BBB 888 AAA	GRAND RAPIDS 840524 7690 840626 1560 840913 1560 840913 1560 840928 R414 840310 1 R414 840330 K015 84129 4920 83120 6615 840424 5977 840424 5977 840425 6105 840425 6105 840425 6105 840921 6105 840921 6105 840921 6105 840921 6105 840921 6105	RAP1DS 613 6150 330 1680 515 1680 CTOR TOT	7110	GRAND RAPIDS 840403 2010	RAPIDS 17 4940 255 4940 105 4940 102 1005 113 6680 120 2590
	<u> </u>	RAP 813 830 815 715	111	RAP 103	
 BB	6RAND RAFE 840913 840913 840913 840913 840913 840924 831129 840424 840424 840924 840924 840924 840921 840921 840921 840921 840921 840921 840921 840921	GRAND RA 840613 840330 840315 GNTRACTO	GRAND RA 840604	AND RA 840403	GRAND RAF 840117 640523 840905 840302 840313 840427 840920
,	: < a a a a a a a a a a a a a a a a a a	G GN	88		<u>r</u>
 88 11	PATON 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	ORPGRATION NOO383-84-C2531 F42600-84-C4973 F42600-84-C5194		1256	MFG CO DAAAO9-83-C2035 DAAAO9-83-C2035 DAAAO9-84-C035 DAAAO9-84-C0408 DAAAO9-84-C0537 DAAEO7-84-C2026
1	NT) NT) F42600-81-C5200 F42600-81-C5200 F42600-81-C5200 F42600-81-C5200 F42600-83-C5418 F42600-84-C4035 F42600-84-C4035 F42600-83-G121 DLA400-83-G1121 DLA400-83-G1121 DLA400-83-G1121 DLA400-84-G0001 DLA400-84-G0001	7 - 4 - 4 - C - C - C - C - C - C - C - C	5-76	2-C42	0000000
† a	1) 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CORPORATION NOO383-84- F42600-84- F42600-84-	10RS INC 6S00S3-82	RAT 1 ON NOOO24-82	သွေထွဲထွဲထွဲထွဲထွဲထွဲ
.: 88	FA400 DLA400	PGR 038 260 260	RS 00S	716 002	G A A A C C A A A A A A A A A A A A A A
1		COR N T T 14 4	1816 88	ORA NO	_ •
AAAA 2222	7	DGUGLAS 00 H136 04 1280 04 1493	S INTERIORS 0384 GS00	. CORPORATION 4391 NOOO24	ENGRG & 199 6354 199 6354 199 6557 199 6559 199 6659 199 6659 199 6659 199 6659 199 6659 199 6975
AA 33	4444444400000000000000	LL DGU JA100 OFE04 OFE04	0)	1EEL 304	щ оооооо 70000000 70000000
	00000000000000000000000000000000000000	JA1 JA1 OFE		S X	R I CA 0 AAC 0 AAC 0 AAC 0 AAC
. × -	- 000000000000000000000000000000000000	DONNELL 6 0 JA 3 0 OF 5 0 OF		1 GA 0	Α Ο Ο Ο Ο Ο Ο Ο
ΣΟZ	Πωωωωωωωωα44444444444444444444444444444	3C D 3 03 3 05	MIAMI 3 06	MICHIGAN WHEEL 2 04 0 BH004	2

FY64
8
SEP
83
gCT
ISTING
เรา
DETAIL
GEOGRAPHIC
_

	B7 MGUNT \$ 000)	7 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 8 6 48	125 51 40 377	317
PAGE	0-0		– ი		
	2 12 BB	888888888888888888888888888888888888888	00 00		
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7 1 2 0 7 1 2 0		
	0 0 0	ι φ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8	5e 5e
	2 3 4 5	0000-400-400000-000	34000 3 1 34000	34000	34000
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 0		
	3 4444 \$ 6	* 0000 000 000 000 000 000 000 000 000	053671194 2 0102 1 J 098009814 2 0102 1 J	083690537 593 *	060189271
	3 - C C	3 8 0 1	ICH1 GAN 2 3 1 CH1 GAN 2 3 1	1 GAN 6 6 6	CHIGAN 2 6 2 6 ICHIGAN 2 6
	B B B B B B B B B B B B B B B B B B B	<u></u>	N A SICHI	0000 X1000 0000 0000 1000	A MICHI
FY84	88 888 88 888 88 CCC	A45 A45 A45 A45 A60 A60 A60 A60 A60 A60 A60 A60	4A 000	C9E 000 C9E 000 C9E 000	9E 000 9E 000
Р 84	1 0 0 0 Y	20000000000000000000000000000000000000	S 40 A	108 7110 7110 7195 7110 TGTA	DS (7110 C) DS (1110 C)
83 -	88888 33333	GRAND RAP 840629 840629 840629 840629 840726 840726 840831 840913 840913 840920	GRAND RAPIDS 840914 25. GRAND RAPIDS 840912 84	ND RAF 40928 40928 40629 40928 RACTER	GRAND RAPI 340813 7 GRAND RAPI 340518 4
ETAIL LISTING OC	BEBBBBB 1111111	00000000000000000000000000000000000000	6 -84-C2165 6 -84-C0070	о • • • • • • • • • • • • • • • • • • •	6 6 6 - 08 6 - 08
	888888 88	90000000000000000000000000000000000000	DAAEG7-84- ING INC DAAGG2-84-	1C CORP 6S0053-85-06 6S0053-85-06 6S0053-85-06 6S0053-85-0	0053-85 USTRIES 0055-81
RAPHIC	AAAA 2222	### Page 13	ODUCTS OAEO7 4205 DAAEO7 MANUFACTURING INC	ELECTR 8 0023 8 0028 9 0127 0 2534	FURNITI 8 0045 1 DATED
GE.	A AAAA 1 3333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PRØDUCT O OAEO7 RMS MANU O OAGO2	STINGHOUSE 09 0 0CA88 09 0 0CA88 07 0 0BT59 09 0 00500 09 00500	INGHOUSE FURNI O OHCOB 0045 E CONSOLIDATED O OBTSI 0117
C61		: Iのとらててららららうのうのうのうらっちてらり4~2~	TORCO PRO 1 09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ESTIN 1 09 1 07 1 07 4 09	WESTIN 3 08 MHITE 1 05

PAGE 4,716	B7 AMGUNT (\$000)	S S	გ. 4	70	195	₩ 7 -	1, 326 331 42 29 29 162 524 224 238 1, 346	99	172	35
Ad	0 - 6			വ		വവ	กดลลลล	Ю	ю	in.
1	DD DDDD 12 12 BB CCCC			00	00	00	000000000000000000000000000000000000000	00	8	00
	D D D D 1 1 1 2 0 1 A A			1 ع 0	1 2 0	0 0 0 0		2 0	1 2 4	1 2 0
1	000	56	56	26 2 1 1	26 2 1 1	2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20000000000000000000000000000000000000	26	26 2 2 1 6	26 2 2 1 6
	3 4 5 6	ğ	34020	34020	34020	34020	34160	34160	34620	34620
	0 ~	· ·	V	., sı	ν.	9 0		-	N	Ø
	CCCC C C C 4444 55 6	4203	006024749	008285736 0200 5 J	065849903 0102 1 J	022662480 1015 1 J 1015 1 J 135 * 454 **	080344690 1015 1 J 1015 1 J 1015 1 J 1013 1 J 0200 1 J 0200 1 J 0102 1 J 0102 1 J	004189262 J 976 **	062220934 0102 1 J	006025118 0102 1 J
	ပြ	98,4	O	9	8	N N	44 <i>aaaaaaaa</i> aaa	− e	01	N
	B B C C 2 3 3 7	0	M1CH1GAN 2 2 6	MICHIGAN 2 2 4 2	MICHIGAN 2231	MICHIGAN 223 1 223 1 5	MICH 1 GAN	MICHIGAN 2 2 2 3 1 12	MICHIGAN 2 2 2 3 1	MICHIGAN 2223 1
4	8 8 8 8 8 CCC 9	2 000	2 000	2 000	CMS 2	000 2	880 2 880 2 8 880 2 8 880 2 8 880 2 8 880 2 8 880 2 8 880 2 8 880 2 8 880 2 8 8 8 8	000 2	000	000
FY84	88 88 98	1 日 日) <u>3</u> 60	AG	A2 (9 0 6 E	A A 188 A 188 A 18 A 18 A 18 B 18 B	5 A7 FAL	82	B 2
SEP 84	9888 AAAA	- 0FF	21DS 7110	P10S 1355	91DS 6920	108 3920 3920 101A	E 2840 2840 2840 2840 2840 2840 2840 2840	94. 10.	007 8915	219 8915
OCT 83 -	B BBBBBB 1 333333	GRAND RAPIDS 840921 4111 GNTRACTOR TO	GRAND RAF 840831	GRAND RAI 831013	GRAND RAF 840611	GRAND RAPIDS 840423 3922 840827 3927 CÖNTRACTÖR TÖ	GRANDVILLE 840917 2 840919 2 840113 2 840817 2 840817 2 840913 2 831207 2 840402 2 840402 2	GRANDVILLE 831024 5 CITY	GRAWN 631007	GRAWN 831219
DETAIL LISTING O	BBB 111	90	-85-17	F09603-82-G0966	MFG CÖ DAAHO1-84-CO346	DAAG36-84-C0073 DAAG36-84-C0128 C	N00383-84-C9503 N00383-84-C9503 F34601-83-D2235 F34601-84-C2779 F34601-84-C2779 F34601-84-C2779 F41608-82-DA107 F41608-84-CA711 F41608-84-CA711	.T 1 ON DL A9CO - 84 - CO2O7	ERATIVE DLA13H-84-C0008	DLA13H-84-C0068
DETAIL	BBBBBB BB 1111111 11	0809F5	COMPANY 5 GSOOS5-85-1	F09603		DAAG36 DAAG36	N0038 N0038 F3460 F3460 F3460 F3460 F4160 F4160	RAT 1 CN DLA90	CO-CPERATIVE 011 DLA13H-	
GFOGRAPHIC	1	OBT23	SEATING DZD50 019	SIEGLER INC O GA120 0011	AMERICA ENGRG &	CORPORATION 0 0AG36 0093 0 0AG36 0151	EK INC 0 JA100 L452 0 JA100 L918 0 0FD02 0409 0 0FD05 1056 0 0FD05 1233 0 0FF80 0761 0 0FF80 0761 0 0FF80 0764	MJDLAND-ROSS CORPORATION 4 10 0 00900 0131 DLA9	CENTRAL O 0013H 8	Y GRÖWERS INC 0 0013H 8179
M PC S15		HITE 09	AMERICAN	LEAR S 2 10 (M10 AM	WERRES 1 05 0	ALLGYTEK 2000000000000000000000000000000000000	MJDLAN 4 10	CHERRY 4 10	CHERRY 4 12 (

PAGE 4,717	B7 AMGUNT (\$000)		117	88 44	4 0 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,785	133 455 39 35 13 73 89
Ρ.	DDDD D 12 1 cccc 3	i	Ŋ	വവ			- u u u u -
1	98 88	00	00	88	000000000000000000000000000000000000000	00	000000000
	1 1 12 1 1 1 1 1 2 1 A	•	7230	7320	//////////////////////////////////////	7 1 2 0	777777 1111111111111111111111111111111
1	0 ^		2 1	2000		3 2 1	8
	·	34620	34640 1 3 3 1	34640 1 3 1 2 1 3 1 2	640	35100	35100
:	<u> </u>	α .	ત્ય	N N	a aaaaaaaaaaaa	N	
	CCC C C	006025118 20102 1 J 304 **	083689596 1 K	097805345 2 0102 1 J 2 0102 1 J 101 *	005342634 2 0102 2 0 102 2 0 102 2 0 102 2 0 102 1 0 102 2 0 102 1 0 102 1 0 102 1 0 103 2 0 103 2 0 103 2 0 103 2 0 103 3 0 103 3	080344690 2 0102 1 J	2 1013 1 J 2 1013 1 J 2 1013 1 J 3 1 J 2 1013 1 J 3 1
	2 2 3	! ! ! ←	-	- -		_	
1	8 - 8 3 - 8	MICHIGAN 2 2 3 2 3	MICHIGAN 2 2 3 1	MICHIGAN 2 2 C 2 2 C 2 2 C	MO	MICHIGAN 223	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	6 223 888 6 223	8	20	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SR 2	00000000000000000000000000000000000000
FY84	வேலை	i N	A8A 000	1 000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 8	A4B 000 A4B 000 A4B 000 A4B 000 C9E 000 C9E 000 C9E 000
P 84	മ ଚ ∢	. A 4	130	X169 S X169 S X TÖTAL	2550 25510 A 25510 A 25510 A 25510 A 25510 A 25510 A 25510 A 25510 A 25510 A	E 2840 A	120 120 120 120 120 120 120 120
OCT 83 - SEP	33333	GRAWN 940329 E GONTRACTOR	CRAYLING 840302 9	GRAYLING 840821 X 840821 X CONTRACTOR	9R AYL ING 831125 831205 840418 840321 840621 840621 840612 840612 840612 840612 840612 940813 840812 940814	GREENVILLE 840227 2	GREENVILLE 831007 3 831025 3 840125 3 840118 3 840802 3 840802 3 840406 3 840203 3
LISTING	•	H-84-C0127	4C DLA600-84-D4174	DAKF15-84-D0105 DAKF15-84-D0105 (. C0222 - C0261 - C0261 - C0418 - C0633 - C0633 - C1308 - C130	F41608-84-CA911	7-83-C1650 7-83-C1650 7-83-C1650 7-84-C0404 7-84-C0404 0-84-C1823 0-84-C1835 0-84-C1835 0-84-C1835
GEOGRAPHIC DETAIL	888888	: -	INC 2 DLAGO		CTS INC DAAEO7-84 DAAEO7-84 DAAEO7-84 DAAEO7-84 DAAEO7-84 DAAEO7-84 DAAEO7-84 DAAEO7-84 DAAEO7-84 DAAEO7-84 DAAEO7-84		K K
PHIC	AAAA 2222	8 1 NC 8 4 8 3	SGNS 1 2082	HE 0113	PRODUCT 0469 0530 2145 0954 1708 1708 1709 2910 297 5 2676 2676 2676 3691 3714 4230	1045	CORP 00163 1103 1103 1059 1959 1114 0684
GEOGRAPHIC	١ .	GROWER 0 0013H	F AND	MOTEL THOO OKF15	WOGD 0AE07 0AE07 0AE07 0AE07 0AE07 0AE07 0AE07 0AE07	INC OFF80	-MOGUL 0AE07 0AE07 0AE07 0AE07 0AE07 00500 00500
MPC615	! !	CHERRY 4 03 (7 1 CK C	RGOST 1 08 0	STEP HAN 1 122 0 0 1 1 0 0 4 0 0 1 0 0 0 0 0 0 0 0 0 0	ALLOYTEK 3 C O	7 EDERAL 10 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0

PAGE 4,718	50	44 8 8 8	103	229- 2621- 200- 201- 201- 201- 201- 201- 201- 2	35	R O	76 3,041
	0000 0 12 1 0000 3		വ		ĸ	ĸ	
	00 0 12 0 88 c	1 1 1 1	00		00	00	00
	A 10	} ! !	0		0	0	00
	0-0	f ! }	01		Ø	-	
	. D 8	; ! !	7 7		-	~	7 1 7
	١	, 9 , 5	1 2	8	1 2	1 26	1 28
	Q 10	00	00	0	20 -	40	01-1
	0 0	1 =	35100 1 1	8 0 8 0	351	35440 1 1	354
	۵ -	, 1 1	N		-	N	0 0
	ပြောဖ	1 1 (2) 1 (3)	924 J	α ** 4 * 0	748 J	163 J	84 2 2
		¦ &	031098	203	06202074 1013 1 J	0860571 1001 6	0883298
	3 4	ାୟା ବ୍	031 101	0004449	062 101	0860 1001	088 101
	0 8	• • •	Q	÷,4,	Ø	0	- 0
	0 -		z –	Z _Q	z –	z ~	z
	a – e	113AN 6 6 6	3 3		CH16AN 2 3 1	3 %	CH1GAN 2 3 2 B
		MICHI 2226 226 226	MICHIGAN 2 2 3	E	AIC 2	MICHIGAN 2 2 3	มี เมื่อเล
	a 6	000	2 N		214	2 (4	2 (4 (4
	888 800 000	0000	000		000	000	000 DKD
	888	. 90E	3 6 3	000000000000000000000000000000000000000	360	A7	C9E
84	1	ı ∢	0	000000000000000000000000000000000000000	IO.	930	
급	1 00 00 4C	: П 4 4 4	1.1 57	m 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	345	L L	m'
•	333333	631214 831214 840625 831028	IV 1 L 521	### EENVILL ### ### ### ### ### ### ### ### ###	928 928		
Ø	33333	GREENVILLE 831214 4 840625 4 831028 4 CONTRACTOR	GREENV1LLE 840521	9REENVILL 840402 840402 840402 831005 831007 840820 840910 840911 840911 840911 840911 840911 840821 831102 831107 840821 831107 840821	GREENWOOD 840928	GRÖSSE 83101	GRÖSSE 11 840925 840417
မ	111		ა დ	0 0 N T	Ö Ö	4 2	
	ıø) –	: : 000010	503:	α α α α α φ α α α α α α α α α α α α α α	96	rO.	RS INC DAAGO2-84-COO82 FO9GO3-83-C2O22
E		1 - 1 - 1	2-4 0		2-4 C	4-C	3-C
	•		9-0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 - 0	CORP 50-8	3 % C 3 - 8 8 - 8
Ā	11	680085 6809F5 680085	NC DLA400-84-C503	1NDUSTR (ESS 68)	THE DLA400-84-C2:	C)	1NC AG02 9603
DET	1	,	INC PL	7. G 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		FA FA	P
	AAAA 2222	VILLE PRODUCTS 0 OKF48 0120 0 OKF48 0288 0 OJA29 0003	10N 349	0136 0151 0151 00151 00151 0020 0016 00147 ET25 0015 0015 0008 0008 0108 0108 0108	17 INC 4654	INTERNATIONAL FEO2 0022 F42	TRACTORS 0113 DAA 1116 F09
RAPI	8 Y	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RAT 0 2		۸۲ 4	TERI 2 O(
စ္မ	AAAA AAAA 33333 2222	OKF 48 OKF 48 OKF 48 OJA29	1 GE 0 4 O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMPANY 00400 46	FEO:	08TA1L 0AG02 0FJ04
	- A		REFRIGERATION 0 00400 2849		χο Ο ο	၁ō ပ ဝ	0 0
မှ	1 1	1 日 0 0 0 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7. K 0. S	tu	EREC 09	Σ -	AGLE 09 04
MPC	1	GREEN 1 01 3 01	LAR 4 0	7	Δ/I 0	3 1	Е АС 1 О

4,719	3000 0000 1		1,482	89	53 8	708 43	25	34	213	51-	96	432	239-
PAGE	<u>α</u> - σ	-		വ	ณ	വവ	'n	សស		-	ស	Ŋ	w
1 1 1 1	00 00 12 1 88 CC	00	00	8	00	00	00	000		00	00	00	00
1	D D D D D 1 1 1 2 9 C 1 A	7 1 2 0	7 1 1 0	7 1 2 0	7 2 2 1	7 2 3 0 7 1 3 0	7 1 2 0	7 2 3 0	-	7 1 1 0	7 2 2 0	7 3 2 0	7 4 2 0
	0 0 0 0 6 7 8 9	26 2	2 2 2 2 2 2 2 1 .	1 2 1	1 2 1	26 1 2 1 1 2 1	26 1 2 1	22.6	56	26 1 3 1	26	3 1 2 1	26
		35440	35440 1 2 1	35440 1 1 1 1	35560 1 2 1	35760 1 3 3 1 4 3	35000 1 1 1 1	36300 1 4 3 1 4 3	36560	36560 1 1 1 1	36850 1 3 1	36860 5 1 1 3	36860
		. 0	0	~	ο.	0 0	ω 	01 (N	4	iO —	~	9 -	N N
	CC C C C 44 55 6	088329842 088329842 1013 1 J 974 *	007143886 0102 2 J	055444889 1015 5 J 595 **	061865978 1100 5 J	030175749 K K 751 **	005356498 1015 5 J	017116658 K K K 109 **	99130067	055664775 1003 2 J 162 **	005377551 J	991541806 1026 1 J	006410872 J
	٠	୍ ଦଳ	00	g 19 19 19 19 19 19 19 19 19 19 19 19 19 1	0 0	0	0	0	0)	94	-	Ν.	-
	B B B C	MICHIGAN 221B 222B	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 3 1 7	MICHIGAN 2223 1	MICHIGAN 2 2 2 3 1 2 2 2 3 1	MICHIGAN 2 2 2 4 1	MICHIGAN 2 2 2 3 1 2 2 2 3 1 2	MICHIGAN 2 2 1 3	MICHIGAN 2 2 2 B 1 2	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 3 1	MICH16AN 2 2 2 D 1
FY84	888 888 886 888 888 888	9D OKD 9D DKD	A1C 000 2	9E 000	SHCRES A4A 000	48A 000 48A 000	AIA ATB	A8A 000 A8A 000 ^A L	000 des	000 G63	000 69	A8A 000	cs 000
83 - SEP 8		GROSSE 1LE 840529 1730 C 840603 1730 C CONTRACTOR TOTAL	GROSSE 1LE 840710 1730	GRÖSSE 1LE 831019 6625 C C1TY TOTAL	GRÖSSE PÖINTE 840808 AC43	GWINN 840307 9140 / 840705 9130 / CITY TÖTAL	HALE 840416 1560	HANCOCK 831001 9140 840705 9140 CITY TÖTA	HARBOR SPRINGS 840613 3930	HARBOR SPRINGS 840308 3910 (CITY TOTAL	HARRISVILLE 840720 3455	HARRISVILLE 831001 X173	HARRISVILLE 840308 Y299
LISTING OC	BBBBBB BB	ORS (CONT) F09603-83-C2022 F09603-83-C2022	ANY F33657-83-C0152	F41608-83-C1029	NSSØCIATES DAAE07-84-CK076	DLA600-84-D4197 DLA600-84-D4197	F09603-83-G1698	DLAGOO-83-D4275 DLAGOO-84-D4218	CO DAAE07-84-CJ089	COMPANY F09650-83-C0145	DAAA22-84-C0210	AND PIPELIN DLA600-83-C0318	C© DACW35-83 C0036
GE GGRAPH1C	S MM A AAAAA AAAA V 00 C NN 1 33333 2222	EAGLE BOBTAIL TRACT 3 05 0 0FJ04 1308 3 08 0 0FJ04 4568	LIBBY WELDING COMPANY 3 07 0 0HU43 0062 F	WILCOX ELECTRIC INC 3 12 0 OFF50 0054	PRINGLE WILLIAM L 4 1 09 0 0AE07 3655	NYQUIST OIL CO INC 4 04 0 00600 2093 4 07 0 00600 2420	AEROGUIP CORPORATION 3 04 0 OFF60 0394	UP CIL CO INC 4 iO 0 00600 0402 4 07 0 00600 2421	CONTROL ENGINEERING 1 06 0 0AEO7 2787	CONTROL ENGINEERING 3 03 0 05 JOZ 0171	DAWSCN CARBIDE 1 07 0 0AA22 0246	LAKESHÖRE TERMINAL 4 12 0 00600 1299	LUEDTKE ENGINEERING 5 04 0 0CW35 0019

,720	+ ~ !	4	179	53 89 110	90	30	133	260 32 32	118 87 87 95 312 41 41 82 310	4
PAGE 4,	B7 AMGUN (\$000									
1 1 3	DDDDD D 12 1 CCCC 3	ស	ທ	ω ←	Ŋ	מומו	ro	വവവ	ณ ณ ณ ณ ณ ณ ณ ณ	-
1	DD 12 12 BB (00	8	00 00	8	000	00	000	88888888	00
	0 t 4	0	0	0 0	0	00	0	000	0000000 0000000	0
, !	0 0 0	4 0	←		- 2	0 0	-			~
	0 6	_	_	~ ~	-	7 7 7	7 7	1 7 1 6 1 6 1		
1	D D 7 8	26 2 1	2 1	8000	2 2	900	2 6	0000	% a a a a a a a a	2 6
i	9 2	2	6		 		- c	900		°-
1	0 4	1	36920 1 1	36960 1 1 1 1	100	24 4	7120	7120	24	37120 1 1
•	2 0 0	Ö	36	36	371	37	37	m	m	
	- ۵	N	Ø	01 01	N	0 0	N	0 0 0	<i>.</i>	01
	ပဖ	₹ 5	293 J	۲ 4 ک ی *	977 J	0 * 4	139 J	98 2 2 4	መኮ-የ የኮ- 8 8 8 8 8	2005
	() 10	0 -	35 ←	0.4.4	0053759 0102 1	09863 013 1 013 1 57	1082671 0102 1	000 1000 1000 1000 1000 1000 1000 1000	<u>w</u> – 01 w w w 0	517200 J
	CCCC 4444	0-00	9916: 0102	005111 1015 1015 252	005	0098(1013 1013 57	901	00601 0102 0102 0102 321	0083, 1001 0102 1013 1013 1003 0102	0
	ပြ	N	0	ιο 0 0	Ø	on on	Ø	0 0 0	<i>aaa−aaa−-</i>	-
	0 ~	-	z -	o ~	z ⁻	z = =	z ←	z	3	z -
	a – ຕ	1 0 AN	CH16AN 2 3 1	1 GAN	CH16AN 2 3	3 3 3	MICHIGAN 2 2 3 1	3 3 3 3	1	MICH10AN 2 2 3
	n - a	12 % 4 12 % 4	MICH 2 2	10 H 0 M	2 S	11CH1	בַ מ ק	20 00 00 00 00 00 00 00 00 00 00 00 00 0	500000000 E00000000	5 0 2 0
	_	Σα	ΣN	N N N Z	2.01	0 W	2 (1	000	00000000	Ø
	388 888 800 CCC	ı Ö	000	000	000	000	DCG	D J B	0000000	DNA
F	' மில் மி		82	1 A A 1 A A A A A A A A A A A A A A A A	82	ОА Т В В В В В	A4A	A4A A4A AL	А А С С С С С С С С С С С С С С С С С С	A4B
	A A A	999 01A 01A	6915	1630 1630 1630 1630	8950	4720 4720 7 TOTA	3040	4720 4720 4720 101A	74720 0774 4720 0774 4720 1018 A 7018	4720
SEP	1	282 7 × × T		_	9	აშ-19 44		8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	88 4 9 8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
- 83 -	 BBBBB 33333	HARRISVILLE 840502 Y2 CONTRACTOR T	HART 840802	HARTFORD 831116 840518 840417 CITY	HASLETT 840906	HASTINGS 840515 840621 CONTRACTOR	HAST I NGS 840727	HASTINGS 831222 840302 840730 CONTRACTOR	HASTINGS 831214 840302 840301 840301 640416 840604 840604 840606	HAST INGS 840120
OCT	8888888 1111111					± 80 50 1 €		7 7 62 00 00	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
ð	8888888		020	0017 0027 3027	721	2238	2171	002% 005% 018%	0000 0000 0017 0177 0327 0327	C04
LISTING	i ec	3-6	34-0	33-D 34-D 34-D	34-0	9.48 0.48	84-(80 80 4 - 4 80 -	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	84,
		35-8	3H-{	0000	CØ 1NC	000	07-	07- 07- 07-		-203
DETAIL	BBBBBB 111111	CO (CONT) DACW35-83-C0036	DL.A13H-84-C0203	, CO F42600-83-D0172 F42600-84-D0272 F42600-84-D0272		'L'Y CO DLA700-84-C2381 DLA700-84-C2828	DAAE07-84-C1710	DAAE07-84-C0227 DAAE07-84-C0567 DAAE07-84-C1829 C	MFG CC DLA700-83-D0026 DLA700-83-D0026 DLA700-83-F0026 DLA700-84-C1547 DLA700-84-C1796 DLA700-84-C1796 DLA700-84-C3288 DLA700-84-C3288	IC DAAE07-84-C0466
	;	1		SPECIALTIES MFG 0 OFEO3 0222 F- 0 OFEO3 0918 F- 0 OFEO3 0920 F-	×	<u>r</u>			1.1	S INC
GEGGRAPHIC	AAAA 2222	ER 1	PRØDUCTS 13H 8867	1ES 022 091 092	FRM PC 9026	0 & SK 3286 3908	3487	0792 1542 3499	7 0 0 0 - 0 0 4 10	ENTERPRISES O OAEO7 1071
JGRA	AA 33	91NE	11T FR6 0013H	ALT 1 E03 E03	BRTHRS F 0 0013H	BLTNG 00700 (CÖ OAEO7	1NC OAEO7 OAEO7	METAL 00700 00700 00700 00700 00700 00700	RPR E07
GEC	AAA 333		717 00	EC 1.	RTH	00			m 0000000	ENTE O OA
15		Ж . ш о	i <u>u</u>	0 0 0	ш	GL UMBUS 05 0 06 0	ACTECH	A ~ ~ ~	X 4 6 6 4 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	n)
MPC61	EOS	UED	NTL 08	AUTÖ 3 11 3 05 3 04	Α Γ	CGLUI 4 05 4 06	FACT 1 08	FLEXFAB 1 01 0 1 03 0 1 08 0	7-LEX 1-12 1-12 1-12 1-12 1-12 1-12 1-12 1-1	1 02
Σ	w > u	מרי	- 4	ସ () () ()	Ŋ 4	044	<u></u> ,-	<u> </u>		

JE 4,721	B7 AMOUNT (\$000)	88	R R	33	127	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	371	28	29 29 29 20 20 20 20 20 20 20 20 20 20 20	80
PAGE	0-6	ιΩ	ស	-	-	ભાવાવા	Ŋ	n	ପ ପା ସା ସା ସା ସା ସା ସା ସା ସା	ro
1	12 12 18 CCC	00	00	00	00	0000	00	00	0000000000	00
!	0 0 0 0 0 1 1 1 2 9 0 1 A	7 2 2 0	7 1 2 0	7 1 2 6	7 1 2 0	1111	1 1 2 0	1 2 2 0	//////////////////////////////////////	7 2 2 0
	0 0 0 0 0 5 6 7 8	26 1	26	26	26 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26	26	2	1 26
	2 3 4	37120	37120 1 1	37420	37760 1 1	38160 1 3 1 1 1 1	38160 1 3	38160 1 1	86 86	38160
	۵ -	2	Q O	ω ω	O)	0 0 0	4 U	- 8	о	ور د
	0 4	9456 1 J	00533918 0102 1 J 734 **	006574305 1100 2 U	00613854 0102 1 J	006533343 0102 1 J J 0102 1 J 763 *	99177856 0102 1 J	06081626 1013 5 J 162 **	006533343 0102 J 0102 J 0102 J 0102 J 0102 J 0102 J	03270240 1013 1 J ,853 **
	ပ ပ ပ	4	7,	0	Ø	0 0 - °	N	ผพั	0 0 - 0 - 0 0 - 4	014
	B B B C 1 1 1 0 2 3 1	MICHIGAN 223 2	MICHIGAN 2 2 3 1 17	MICHIGAN 2 2 3 1	MICHIGAN 223 1	MICHIGAN 2223 12223 12223 1	MICHIGAN 2 2 3	M1CH1GAN 2 2 3 1 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MICHIGAN 2 2 3 1
60	8888 8000	000 2	DCG 2	08P 2	000 2	0000 0000 0000	000	000	00000000000000000000000000000000000000	000 2
4	8888 8888 8888	, A48	A4A	9 A4A	A 43	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 B2	C9E TAL	48 B B B B B B B B B B B B B B B B B B B	K 0 A4B TAL
٥	1	4720	2530 Y TÖT	RK AC42	1LLE 3990	PARK 8955 8955 8955 8955 R 101	PARK 8955	PARK 5330 7 TÖT/	A	PARF 2930 7 101
CT 83 -		HAST INGS 840601	HASTINGS 840713 CITY	HAZEL PARK 840921 A	HERMANSVILLE 840530 3990	HIGHLAND 831223 840420 840511 840511	H1GHLAND 840420	HIGHLAND 8 831020 9 CITY	HIGHLAND 840330 840713 840713 840810 840810 840810 840802 840803 840802 840803	HIGHLAND 840307 CITY
DETAIL 'ISTING O	BBBBBB B	INC DLA700-84-C2493	AnE07-84-C1705	INC AAE07-84-CR114	N00140-84-C4773	E CO DLA13H-84-CO680 DLA13H-84-CO936 DLA13H-84-C1003 DLA13H-64-C1003	r ca DLA13H-84-C0936	SUPPLY DLA503-83-C1412	CO DLA13H-84-CO870 DLA13H-84-C120 DLA13H-84-C1120 DLA13H-84-C1120 DLA13H-84-C1214 DLA13H-84-C1214 DLA13H-84-C1230 DLA13H-84-C1230 DLA13H-84-C1280	DLA700-84-C1592
MPC615 GEGGRAPHIC D	S MM A AAAAA AAAA V OO C NN 1 33333 2222	MURDOCK ENTERPRISES 4 06 0 00700 3560	TURNMILL INCORPORATED 1 07 0 0AE07 3236 D	MATERIALS IMPROVEMENT 1 09 0 0AE07 4445 D	BROTHERS INC 2 06 0 PA100 1219	BECHARAS BRÖS COFFEE 4 12 0 0013H 8203 4 04 0 0013H 8568 4 05 0 0013H 8634 4 05 0 0013H 8635	CAL.PACIFIC EQUIPMENT 4 04 0 0013H 8567	PAR MANUFACTURING & 4 10 0 00500 0062	BECHARAS BRØS COFFEE 4 04 0 0013H 8495 4 04 0 0013H 8496 4 07 0 0013H 8812 4 07 0 0013H 8912 4 08 0 0013H 8915 4 03 0 0013H 8415 4 03 0 0013H 8415 4 03 0 0013H 8433 4 03 0 0013H 8433 4 08 0 0013H 9013	FORMAN BERNARD S 4 04 0 00700 2191

B7 AMGUNT (\$000)	33 36 36	<u>1</u> 2	80	89 4	25 25 25 26 30 30 44 47 45 45 45 45 45 45 45 45 45 45 45 45 45	4 6 6 6 8 8 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8	1,160
0000 0		ณ	ъ	Ŋ	ର ର ର ର ର ର ର ର ର ର ର ର	ରା ରାଧାର ବାରାଧାର ବାର	เก
00 12 18	000	00	00	00	000000000000000000000000000000000000000	0000000000	00
0 - 4	000	0	0	-	0000000000	00000000	0
0-0	900	~	- 2	N CA	ณนนนนนนนนนนน ทหกทยยยยยยย	00000000000000000000000000000000000000	2
ഥ ത	~~~	-	^	~	~~~~~~~~	~~~~~~	^
0 0		و 1	9	9 (0	9	9.
2 9	000	0.0	0 0	0 W	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0000000-00	ผม
מ ם	0 4 - 4	0 81	0	- ه	0	0	0-
0 4	79	66	70	3 - 4 -	გი ი ი ი ი ი ი ი	_ വമദവമവമെയ ്	32
2 2 2	II	38	38	39		30	6 -
a -	01 01 01	CV	Ø	∢	444444444	4444444	0
၁ ဖ	× 222 ×	5 7	8 J	588	$\overset{\circ}{\mathfrak{g}}$ \mathfrak{a} \mathfrak{a} a a a a a a a a a	ე ე ე	85
O 10	4	435	763	532	8 8 0 0	8 5 5 * * *	17
200 444	9 0 0 0 4 6	83 13	34176:)65453;)500 7	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000 00000 00000 00000 00000 00000 0000	04244 0102
0 4	•	0-	000	00		 	
ပ (၂)	000 1	0	N	80	α	00 000000 00 — — — — — — — — — — — — —	0
0 - 1		- -	~ -	O.	00000000000	0 0 - 0 0 0 0 0 0 -	_ -
1	9	GAN	CH19AN 2 3	GAN	Z Q	O A N	CHIGAN 2 3
8-2-B	± 0.0101	CH1 23	Ξ,	CH1(_ 4 a a r r a a a a a a a a a a a a a a a	O	Ξ.S.
8-0	3 0 0 0 E	£ %	Σ'n	Σ 0	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ξααααααααα [®] 0	E %
മെ	01 01 01	0	N	Ø	α	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N
888 000 000	000 000 ACR	000	DJE	000	000000000000000000000000000000000000000	780 000 780 000 000 000	000
888 888 888	A A 6 A 7 A 6 A 7 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	60	A4A	CBD	A A A A A A A A A A A A A A A A A A A	۲۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	B2
BBBB 8888 AAAA	ပ္မွာ မွာ	6636	5315	۲ AD91	AD92 M199 AZ11 V005 V005 AZ11 AD91 V005 V005	A C C L 2 C C C C C C C C C C C C C C C C	915
1	www			⋖	CC CC	ααααααααα	
3333 3333	MD 16611 1915 1926 177 177 177	0 S 6	626	20 E	0 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	000000000000000000000000000000000000000	ပ်
م م	<u>1</u> ααα Σ	HÖLLAND 840929	HÖLLY 840628	HORTON B 840201	HCUGHTON 831215 831215 831228 840719 840123 840123 840719 831115 840219 840514 CCONTRACTOR	HOUGHTON 840207 8402029 840302 831109 831202 831202 831203 840131 8400131 8400131 8400131	IMLAY CITY 840611 8
111111	4 \cdot \theta				7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000////// CO	
11111	010 024 009	800	20	900	8888300000	000000000000000000000000000000000000000	315
	1 1 1	RODUCTS DAAAO3-84-COO82	PRGDUCTS : DAAEO7-84-C1508	AL UNIV NCC189-84-C3002	CAL UNIV DAAE07-83-GR007 DAAE07-84-CR005 DAAG29-84-K0085 DABT23-75-A0305 DACA89-84-K0001 N00014-76-C0037 N00014-76-C0037 F01600-79-D0285 F01600-79-D0285	CAL UNIVERS DAAEO7-81-64006 DAAEO7-81-64006 DAAEO7-81-64006 DAAEO7-83-6R007 DAAEO7-83-6R007 DAAEO7-83-6R007 DAAEO7-83-6R007	DLA13H-84-C0155
88 =	8 6 6 6 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4	8- 84	-84	> - 8 -	>	UNIVERS ECO-81- ECO-81- ECO-83- ECO-83- ECO-83- ECO-83- ECO-83- ECO-83-	-84
111	101 174 174 175	VO3	2TS 207	N 8	UNIV EE07- 6600- 600- 600- 600- 600-	1007 1007 1007 1007 1007 1007 1007 1007	E H
111111	PRODUCTS NOO164- NOO174- F33659-	PRODUCTS DAAAO3-	PAE	1.8 1.9	AAB AAB AAB AAB AAB OOO OOO OOO	A A A B B B B B B B B B B B B B B B B B	LA1
1	c .	g. 0	P. C	O Z		Z 0 0 0 0 0 0 0 0	۵
		VI CAL. 0116	_ 03	TECHNOLOGICAL UNIV RAIOO 0344 NOO189-	TECHNGLGGI JAHO1 0687 JAG29 0200 JAG29 00981 JBT23 0268 JBT23 0268 JBT23 0268 JBT23 0268 JBT23 0268 JBT28 0002 JJA28 0091 JJA28 0091 JJA28 0091	TECHNDLØGICAL AEO7 1292 DA AEO7 1297 DA AEO7 1555 DA AEO7 0340 DA AEO7 0546 DA AEO7 0547 DA AEO7 1197 DA AEO7 3649 DA	43
\$ 8	0000		H. 19	NG OG	00000-000	300000000000000000000000000000000000000	8, 1,8
33333 2222	TECHNICAL PC141 0172 MC201 0200 OFV30 0145	TECHNICAL	E MACHINE OAEO7 3103	TECHI RA100	1 TECHN 0AH01 0AE07 0AG29 0BT23 0BT23 0BT23 0BT23 0BT23 0CA89 0CA89 0CA80	7ECH 0AE07 0AE07 0AE07 0AE07 0AE07 0AE07	CORPORATION 5 0 0013H 8743
AA,	E OF P	U	IE .			00000000	90 00
< -	LLS	v)	<u> </u>	G AN	X 400000000000	00000000000	9. O
E O Z	ш	RUSSELL 1 09 0	WOLVERINE	MICHIGAN 2 02 0	MICHIGAN 1 02 0 1 07 0 1 07 0 1 08 0 1 02 0 2 02 0 2 07 0 3 01 0	MICHIGAN 1 03 0 1 03 0 1 12 0 1 12 0 1 12 0 1 03 0	90 H-
えんラ・				~ ~			

TO THE PROPERTY OF THE PROPERT

FY84
84
- SEP
83
OCT
AIL LISTING
DETAIL
GEOGRAPHIC
1PC615

PAGE 4,724	B7 AMGUNT (\$000)	ı	55 1 1 2 2 3 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 1 2,400	ស 9.48 មេ		5 5 292 292	
1	00 0000 12 12 88 CCCC	00	0000000000000	00	00		0 0	00 000
8 8 8 8 9 6 1	D D D D D D D D 1 1 1 2 7 8 9 0 1 A		28 28 28 28 28 28 28 28 28 28 28 28 28 2	26 2 1 7 1 1 0 2 1 7 1 2 0	26 2 1 7 3 2 7 2 1 7 3 2 0		26 3 1 7 1 2 1 3 1 7 1 2 1	6 17 1 17 1 17 1 17 1 17 1 17 1 17 1 17
10 10 10 10 10 10 10 10 10 10 10 10 10 1	000000	320	40680	40960 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	40960 2 1 1 1 2 2 1 5 1 2		40960 1 4 1 4 1 1 1 4 1 4 1 1	40960 1 4 1 1 1 4 1 1 1 4 1 1 1 1 1 2 1 1 1 2 1 2 1 1 2
1 1 1 1 1 1 1	C CCCC C C C C C C C C C C C C C C C C	4241790 102 1 J 165 **	2006006670 20102 1 J 20102 1 J	006135909 0102 1 J	086181039 2 0102 1 J 2 0102 1 J 83 *		005120704 2 1013 2 J 2 1013 2 J 835 *	005120704 1013 2 J 1013 2 J 835 * 517 ** 005321146 0102 J 1015 J 124 *
	B B B B C C 1 1 1 1 2 1 2 1 2	MICHIGAN 2 2 2 B 1	20000000000000000000000000000000000000	MICHIGAN 2228 A 1 2223 1	MICHIGAN 2 2 2 3 1 2 2 2 5 1	J	MICHIGAN 2 2 2 5 1 2 2 2 5 1 6	ν Ξαα ^α ο Ξααα [©]
SEP 84 FY84	888 888 888 888 888 CCC	915 B2 000 TOTAL	2815 A4B DNE 22520 A4A DJB 22520 A4B DNJ 22590 A4B DNJ 22590 A4B DNJ 22520 A4B DNJ 225	A3 000 A3 000 AL	81 000 81 000	- C- A-	AL A7 000 AL AL	AL A7 000 AR AL A1B BJJ A1B BJJ
- 22 - 22 -	588888 333333	1MLAY C1TY 840710 E	INKSTER 831005 831227 831220 840209 840109 840529 840621 840605	IRGN MGUN 840127 840914 CONTRACTOR	IRON MOU! 831001 840330 CONTRACTO		IRON MOUI 840831 840831 CONTRACTO	IRON MOUI 840831 840831 CONTRACTO 1THACA 331117 840312 840327 CONTRACTO
ETAIL LISTING	88888 88 8888 111111 11 11111	A13H-84-C015	CTS CORP JAAE(7-83-C1410 DAAE(7-83-C1958 DAAE(07-84-C0329 DAAE(07-84-C0360 DAAE(07-84-C1309 DAAE(07-84-C1309)	N00024-83-C4280 N00033-84-C0150	NC F11626-83-D0021 F11626-83-D0021		CORPORATION F19630-83-D0005 F19630-83-D0005	CORPORATION F19630-83-D0005 F19630-83-D0005 T3 INC F34601-84-C0403 F34601-84-C1243 F34601-84-C1243
•	A AAAAA AAAA	4-H CORPORATION (CONT) 4 07 0 0013H 8807 DL	SÓN MACH PRODU 0 0AE07 0042 0 0AE07 0735 0 0AE07 0924 0 0AE07 1056 0 0AE07 2559 0 0AE07 2559 0 0AE07 2559 0 0AE07 2559	SHORE INC 0 BH004 2125 0 G0333 2052	810R AVIATION INC 0 00A02 0033 F 0 00A02 0593 F		ELECTRONICS) OJAO2 0381) OJAO2 0382	ELECTRONICS 0 0JA02 0381 0 0JA02 0382 T PRCSN PRDC 0 0FD05 0147 0 0FD05 1513
MPC615	ΣOZ	4-H C 4 07	PETER 1 01 1 01 1 03 1 06 1 06 1 06	LAKE 2 01 2 09	SUPERIOR 3 07 0 0 3 04 0 0		ZENITH 3 09 0 3 09 0	ZENIT 3 09 3 09 3 09 3 12 3 09 3 09

FY84

OCT 83 - SEP 84

GEOGRAPHIC DETAIL LISTING

PPC615

B7 AMGUNI	(000\$)						(7								•	-						••				•												•		
DDDD D	ပ္ပ	i iC	Oi (C	ស	מוני	S)	O) I	សស	ດ	ß	ខា	າທ	ß	ស	សម	ດເ	ß	ស	លប	מוכ	OI (សេ	വ	വ	D	សេរ	വവ	വ	ا ر ا	n O	ດນ	ъ	សេរ	n N	വ	ιΩ.	n n	o W	Ω.	വവ
96			88	88	88	8	00	8 8	8 8	00	88	38	8	00	88	88	8	00	8 8	88	8	8	9 6	8 8	8	88	3 8	00	00	200	8	00	8	3 6	8	00	000	88	00	88
0 0		ı	0			_				_						_			-																					00
0-	0	-	-				. .			-			-	-			-				-	- ,						-	-			-			- ~	-			-	-
0	တ ဆ		_	 - i	· r	~	<u>ر</u> ا	~ ~	. ~	^	~ ~		^	_	۲ ر د	_ ^	7	<u>~ 1</u>	~ ~	. ~		<u>ر</u> ،	- r	. ~	^	<u>ا</u> د		_	<u>۱</u>	- r		7	<u> </u>	- r	. ~	۲.	<u> </u>	- ~	7	
٥		يزي	ı o	- c	u (vi	0	ო (0 0	1 (1	'n	010	u 0	N	Q.	ω -	م	N	α.	- 0	u	N	0	N 0	ı oı	N	OI (N V	· 01	o o	N O	1 (1	ď	a c	N ~	- N	a	o o	u a	0	N N
0 0	5	-				-	- ·			-			-	_			-	- -	~ -			- ,	- -	·	_	- ·		-	- -	~ -		-			-,	,_ ;		- <i>-</i> -		
۵	4	420	-			-				-	- +	- rc	-	က			N	,- ,			· –	,- ,			-		- -	-			-		- ,			-			-	
0	2	4.				4	- - 1	N -		2		 دنا -	4	ი -			2			1 4	. ი	4.			4	- ·		-	_			_	ღ.		-, -	_			ر د	
٥	-	:	-			-				-	- -		-									- (- N	-			-	 ,				- .	- -		-			-	
ပ	ဖ	4	רי	٦-	ר ר	ר	٦.	¬ -	ר כ	ר	٦ -	ר ר	ה	٦.	'¬ -	ר י	ר	٦,	¬ -	ם נ	, 7	٦.	¬ ¬	د د	ר	٦.	. د	ר י	₽	~ -	ר י	ר	۵.	¬ -	, 7	٦.	¬ -	ר י	٠,	ר ר
ပ		35	S U	ო -		เก							Ö	හ ල			0	ر د م		ა ი - 4	Ö	ເ ດີ	ນ ເນ	a a			ນ ແ 4 ໝ		រ ខេ	υ rα υ ∠) (U	ω 4	ດ ເມ	ე ი ი -	က (၈		ស ព ស ព	5 E	ا 15 م	υ τυ 4 4
၁၁၁	444		5	50.5	9 6	101	5				5	5 5	020	101	101	10	020	<u>.</u>	5 5	5 5	020	101	5 5	5	5	5	5 5	0	10	5 5	5 5	101	5	5 5	0	050	0 0	9	101	0 0
ပ	ი ი		ı (V	Ci C	v «	N	α.			-	– (u N	4 0	Q)	0 0 7	, 1	4	Q) (0 0	4 (4 0	N (N V	ı	Ø	O C	N 0	(1)	0	N U	۱ ۵	N	N (N 0	1 01	4	0 0	10	OJ 1	N N
ပ	-	AN T				-	- .			-			ď	-	، –		ď				N				-			_	 .			-	 .		-	Q ·		- ,	-	
⊕	က	, O	< <	ი ი	o Ф	ෆ	ლ (თ ო	, ო	ဗ	ო ი	٥ 4	ო	ტ -	ო <	1 4	4	4 .	4 -	1 ব	4	4.	4 4	4	4	4 -	4 4	4	4.	4 4	1 4	4	4.	4 G	ာက	ტ -	ო ი	იო	ტ :	ოო
Ø -	0	, E ,	1 01	01 C	V (V	N	0	01 0 01 0	10	0	010	u 0	Q	oi oi	0 0	1 (1	0	0	010	V (V			0 0 0 0						••	N 0				N 0		0	01 0	10	Q	0 0
ω.	ი ი	- 0	1 (1	0 0	1 ()	i Ci	OI (o o	1 (1	O)	o c	u 0	N.	N.	00	1 (0	0	0 0	<i>u</i> 0	10	OI (on o	10	N	0	N C	N	OI I	N 0	1 01	Ø	OI (0 0	101	OI :	0 0	1 (J	0	0 0
BBB	0	ָ עַ	0.78	979		DJB	000	A A A	AHA	AHA	AHA	X X	000	000	AAG	ATB	AEC	BJJ	500	2 2	BJJ	BJJ	000	000	BSR	000	ACA ACA	ACA	ACA	ACA	ACA	C	ACS	000	AAF	ACR	000		L	AFH AFH
588 888	888	- 4 F 4		A4A	A48	A4A	360 1	A 1 A		- -	A 4	A 4	COE	\sim	A 1		-	A1B	A 16			AIB	C9E	C9E	A1B		A A C	· —	,- .	A 4	A 10	A1C	.	A 4	-,-	AIA	2 Y	A 2	-	AIC
8888	AAAA		4730	4730	4730	4730	4930	4730	4730	4820	4820	4730	4730	5965	1560	1560	1560	4720	4720 4720	2840	2840	2840	4730	4730	4730	5365	4720	4720	4720	4720	4720	4720	1560	7200	1560	4720	4930	4720	5340	4820 1560
988	33	Z	320	4 (7 7 7	14	23	ი <u>ა</u>	9	127	28	90	8	4	80.0	28	05	9	2 2 1	03	16	4:	- c	3 4	17	53	9 0	22	2	4 1	29	2	28	ນ ເ ກິດ ກິດ	919	_	0 0	2 4	0	222
988	33	ACKS	8403	840214	8406	8406	8312	8310	8408	8403	8406	8406	8409	8409	8403	8310	8407	8311	8311	8401	8402	8406	8311	8312	8401	8402	840509	8406	8407	8 40 a	8409	8409	8	8 40 8 20 5 8	8408	8409	83110	8408	6	8402 8408
8888	111		487	64	ရှိ လူ ဂ	22	25	4 d	6 2	S)	84	0 80	ဗ္ဗ	0	7 00	4	86	86	න අ ග	9 6	86	86	ည တွေ	96	98	86	ာ ရ	86	86	ည	8	96	86	967	2 2	00	6 d	စ္က	80	9 2
888		, ,	88	0 0	38	5	CB	ວີວີ	SS	ပ	200	ວີ ວີ	ဗ	ဗ	2 2	0	9	<u></u>	<u></u>	9 6	9	6	5 6	ω Θ	9	0	<u> </u>	0	6	<u> </u>	9 2	9	<u>6</u>	2 6	8	8	ວີວີ	58	2	C62
88	Ξ	۱ α	8		οφ	(a)	8		2 4	84	φ 0	8 0	ø	84	ο d	8 2	ω	8	φ q	ဥက	83	83		88	83	83	poα	0	83	pα	န်		င္ထိ (, d	84	84-	ဗို ရိ	8 4	84	84-
388	111	- 202	<u>=07</u> -	E07-	107	-203	-600	709-	900	-600	900	503	146-	-291	383-	503-	503-	503-	503	503-	503-	503-	503- 503-	503-	503-	503-	503-	503-	503-	503	603-	603	603	24601-	601-	5	608-	80	00	-009
BBBB	111	' <u>~</u>	DAAE07-	DAA	D A A	DAA	DAA	Q Q Q Q	(K	DAA	O A A	E 0 9	N00	00N	000	F090	F096	F096	F096	F 0.9	F096	F09(F090	F09(F09(F09	100 F					FOS	<u>ır</u> 1	тu	. 止	F34	т п 2 2	F 4	42	F 42
AAAA	2222	RAT 1	1713	1356	2765	3267	3055	1063	1980	0742	1523	1385	1200	0535																			5635	7887	0642	1592	0080	0876	no d	0819 2235
AAAAA	333	. ~ ~	E07	E07	E07	0	- 1	900	39	2	905	04.009	300	MF111	100 200 305	F60	D02	005	000	000	005	505	05 F 30	F30	F30	F30	1 00 E	F30	F30	130	F30	H02	304	200	0	FD02	O O	3 60	S H	E04
	33	· CL	OAE			O	Ø (0 0	S S	OA																							S C	ΣĊ	0	0	0 0	2 P	P	9 9
Σ 0		; ∂																			0	0 (<i>5</i> C	, ()	0	0 0	ט כ		0	<i>)</i>	, ()	0	0 (00
ν >		AER.	ŏ 	o 0	o	Ö	o :	ĉ	o ő 	ó -																														3 08

4
F Y 84
Ĺ
4
SEP 84
0
8
•
ဗ
မ်
ŏ
ISTING
_
S
÷.
DETAIL
⋖
<u> -</u>
õ
ပ
=
ġ.
<u>ج</u>
Ö
GEOGRAPHIC
Ø
C615
Ø
O

PAGE 4,726	B7 AMGUNT (\$000)		0 0 8	- K	7.7	51		4 ru	38	37	7 6 0	28	62	00 g	. o	98 9	დ დ	. 4	29	300	၁ ၉	27	9 8	168	26	200	4 ຜ ນ R	37	74	27	09	35	e c	တ္တ ဗ	36	37 36	131	32	5 5 7 8
1	Ē - Ö	; K	ดเก	សេស	O IO	ល	សេក	ດທ	വ	ស	വാ	ເດ	ın ı	o ru	on on	ហ	ນດ	ດເດ	ហ	บน	ou c	ស	บน	വം	ľ	សធ	വ	ຜ	มห	מוס	ល	ا <u>ما</u>	ល ម	າ ເ ກ	ומ	ល ល	ดเ	i Qi	വവ
: : : !	2 12 88		88	88	88	00	88	3 8	88	00	38	00	00	38	00	00	2 6	80	00	000	88	8	8 8	38	00	88	38	00	88	8 8	00	00	88	88	00	8 6	88	6 6	88
1 1 1	0 0 - 4		1 4	0; 0 0 C	1 4	2	00	<i>y v</i>	1 (1	0 0	0 C	0	0 0	<i>y </i>	0	20	N V	1 4	0.0	00	1 O	20	0 0	0 C	0	00	0 C	2	00) (2	0	ט כ	1 (1	0	<i>o</i> o	10	0	N
1	0 0			ر د د		7	٠ ر د		7	٠ ر د	- r	7	7 '		7	~ 1		. ~	7	٠ ر ا	· /	7			7	ر د	- ~	7	ر د د	- ~	7	~!		- ^	7		. ~	7	~ ~
1	7	28	1 (1	0 °	1 0	2	ω c	и v	1 4	α c	ν ω 	2	~ ·		1 (1)	2	.v v	i W	27	0 c	ע מ	2	ω c	י מ	2	מי נ ה ר	י מ	2	מיי		2	~ .	., c	י מ	2	<i>~</i> ~	1 (1	2	N N
: 1 1		0 1				_			-			-			-				-			-			_			_			-	-			-		-	_	~ -
1	<u>α</u>	4142				-						-			-			. ,-			- ~	-			-			-	 		-				-		. –		- r
:	0 0			 4 4	. "	_	4 -		- 4	- ·		1	- .	- c							- ~	4			4	·	 2 4	-	 		ر	~ .	- -			ი		ტ -	- r
1	ပ ဖ	498	ב נ	-, -	י י	7	~ ·	י ר	רי	٦.	ר ר	7	٦.	, -	, 7	٦.	- c	د د	' 3 '	-, -	ר נ	٦.	-, -	ר כ	7	٦ ·	ר כ	7	ب	ר י	7	٦.	<u>-</u> د	ר י	٠,	3 -	, –,	٦,	ר ר
1 1 1	0 4	535		<u>ი</u> ლ		=	5 5 6		-	5 6	ა რ ი	-	, ,	2 K	-	.		-	-			13 1	- c		-	26 55 126 13	– ໙		6	-	13 5	- (N -		15	٥-	300	ς,	_
1 1 1	c cc 3 44	90	10	8 0 0 0 0 0	-	-		2 C	-		1 0 5 0	-	- •	- ,-	-	-	и «	-	2 10				2 0		-	9 6			- °	-	-	- ,	7 0 D C	_	- ·	<i>2</i> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-		ν - 5
1 1 1	υ C	<u> </u>			- ~-	_		_				_			4			- 01		,- -	- 0 4		и - 4			 -		-			_	. .					_		
!	ფ – ღ	I GAN	0 4	4 4	4	4	4 -	1 4	4	4,	1 4	4	4.	1 4	. 4	4.	4 4	4	4 .	4 <	1 4	4	4 (າຕ	ဗ	ი ი	າຕ	ෆ	ი ი	າຕ	ო	ღ (ე ღ	ტ (n c	ი	ტ (ოო
	80 - 00 10 - 03	1 🗠 .	101			_										_			_																_				N N
- !	മ മയു	1 0	5	0.0		2 0	0 0	2 0	9 0	0 9	2 0	0	2 9	2 C	0	0 9	N 0	5 G		00		20			•	•••	• • • •	0	•••		0	0.0	o c	0	0	o c		0	2 Q
FY84	மேறை		ט נ		ပ	ပ	ပ		ပ	o e		Ö	ان	יון ה מפר		141 4	֓֞֝֝֝֓֞֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	10	ò	֓֞֞֞֞֞֞֞֞֞֞֞֞֞֜֞֞֞֞֜֞֞֞֞֜֞֞֞֞֞֜֞֞֜֞֓֓֓֞֩֞֞֜֞֞֩֞֞֩֞֩֞֞֞֞֞֩֞	3 ()	tit e	000	3 14	O	000	ں د		000	ں د	ш	0	ာ ဖ	ဂ် 8	0	00	ပ	O	# # 90 90
84	n o ∢		0 A 2								2 Q		⋖ (60 0					< <												၈၈ ၁၁ ၁၁
SEP	10 00 ≪	1																																					4730
T 83 -	33333	ACK SON	831007		831027	\sim	Λ.		- ^1	\sim	840227	4032	840419	840505	840511	840523	840618	840720	840801	840804	840915	840925	840523	831019	831101	831103	831115	831213	831101	831209	840201	840131	840201	840117	840301	840301	4051	4040	840716 840503
STING OCT	88888		65027	95027 95027	95027	65027	65027	65027 65027	65027	65027	65027 65027	65027	65027	G5027	65027	65027	G5027	95027	65027	G5027	65027 65027	65027	654027	C0271	C0278	C0279	C0443	8	C0480	JU	O	\circ	-	C1232	-		- (-	,	C19/5 C2136
LIST	BB 1 1		2 6	9 4	<u> </u>	-81-	100	, <u>i</u>	6 -	-81	6 6	81-	-18	5 4	91-	- 19	מ	9 -	-18	60	6 6	81-	- 6	9 4	84-	48	84	84-	4	-84-	4	-84-	64	84	-84-	-84-	-84-	64-	. 48 - 44 - 1
DETAIL	988888 111111	(CONT	DLA700-	DLA700	DLA70C	DLA700	DLA700	DLA, 00	DLA700	DLA700	DL A 700	DLA700	DLA700	DLA/00	DLA700	DLA700	01.4700	DLA700	DLA700	DLA700	DLA700	DLA700	DLA700	DLA700	DLA700	DLA700	DLA700	DLA700	DLA700	LA700	4700	A700	700	A700	2	DLA700	A700	A700	DLA/00 DLA700
	AAA 222		016)024 1145	1186	1361	458	400	515	710	403	450	829	200	1225	1366	000	1297	1510	1538	185	395	1448	230	308	281	1591	6980	22.5	030	610	597	//9	489	2014	2207	1494	202	4280 3021
GEOGRAPHIC	3333	CORPOR	0200	00700	0200	200	00700	900	0200		00700	O										00200				~ ~		\sim	_		0	700	900	0	700	00700	0200	0200	700
15	∢ ~	91.00	0	00	0	0	0 () C	0	0 (0	0	0) C	0	0	э c	0	0	0 0	0	0	0 0	0 0	0	0 0	0	0	0 0	0	0	0	o 0	0	0	0 0	0	0	00
MPC61	E O Z	AEROC	. 4 . 0	4 4																																			4 0 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5

AGE 4, /2/	B7 AMGUNT (\$000)	644808449888 7-1409809088	80 4 8 80 0	8 5	40	25 29	8 8	64	163 31 31 31
	0000 0 12 1 0000 3	់ រ លលលលលលលលល រ រ រ	იოი	ស	ß	ıΩ	n n	ស	લ ભગ
1	88 88	000000000000000000000000000000000000000	000	8	00	00	88	00	0000
1	0 P P P P P P P P P P P P P P P P P P P		0 0 0	0	0	0	- 0 0 0	2 0	000
	0-0		មាលមា	-	-			N	
1			7 7 7	1 7	1 7	- 7		7	
	·		9000	2 20	2 8	2 2	- 5 - 2	8 0	0000
į	5 0			_	_	<i>α</i>		-	
į	'	70-6	9 9 1 1	420 4 1	420	4 1	1 1	420	2
	ြ ၈	14 14 14	4	4 -	4 -	41420	4	4 -	4
1	2 2	-0-00-04-0-	000	4	N	8		N	4
	0 b	1 00 00 00 - 00 - 00 00 ×	18 0 0 0 * 4 0 0 0 *	529247 5 1 J 1	001960715 1702 1 J 2	33244 * J	005321252 1100 5 U 1 1100 5 U 1 69 *	05036 5 J	57488 6 J 6 J 1 J +
1		00535 00535 0200 1013 1013 1013 1013 1013 1013	005381 0400 2 0400 2 0400 2 183	0015 1015	019 702	00538 0102 101	0053 1100 1100 69	0174(1013	00535 1001 1001 1013 271
	ပြက		0000-	2 0 -	9 -	0 0~	N N	2 0	00 0
	0 -	'	z	z –	z -	Z -	Š ~ Ω 4	z -	z
	¦ ຜ – ຕ	. V V O V O V O V O V O V O V O V O V O V	CH I GAN 2 D 2 D 2 D	CHIGAN 2 4	CHIGAN 2 2 1	MICHIGAN 2 1 3 2 2 3 1	MICHIGAN 2 2 C 1 2 2 A 2	CHIGAN 2 3 1	CHIGAN 2 B 2 B 1 3
1	m - a	- H	⊶ ⊘	-		7 - 0 8	7 0 0 E	_	~ 4
1	B + O			ω 3	Σα	n n z	N N Z N N	N Z	N N N N Z
7	888 888 1 888	000000000000000000000000000000000000000	000	000	000	000	DBP 0000	000	N 0 0 0
L :	889		999	A1C	A10	r A55	4 4 4 4	C9E	
3ET 04	. 01 00 €	4730 4730 4730 4730 4730 4720 4720 4730 4730 4730 4730	1115 1115 1115 101A	4730	4730	1095 1095 7 TOTA	AC42 A AC43 A TOTAL	4720	1180 1180 1910 1910 TÖTA
י ני	1		75.55 75.75 75.75 75.75	Ø		2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 0 c 0 c 0 c 0 c 0 c 0 c 0 c 0 c 0 c 0	_	7222 7222 7022 7032
- 50 170	B BBBBBB	0 ACK SQ 0 ACK SQ 0 A O O O O O O O O O O O O O O O O O O	JACKSON 1 640425 R 840613 R 1 640727 R CONTRACTOR	JACKSÖN 840312	JACKSGN 831107	JACKSON 840419 840424 CENTRACTOR	JACKSON 831116 840913 CONTRACTOR	JACKSÖN 840601	JACKSON 2 840127 5 8 840127 5 1 840202 4 9 840402 4
	BB BBBBBB BBBBBB 11 1111111 333333	24 - C2 28 3 3 4 4 - C3 28 3 3 3 4 4 - C3 3 3 3 3 5 4 - C3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33-00001 33-00001 33-00001	81-65027	_	NC F09603-84-C3657 F09603-84-C3687	7-83-CR051 7-84-CR089 0	34-C2499	33-CH432 33-C1640 34-C1241 34-C1759
יייייייייייייייייייייייייייייייייייייי	BBBBBB 111111	IN (CCNT) OLA700-84-C2293 DLA700-84-C2620 DLA700-84-C2670 DLA700-84-C2972 DLA700-84-C2972 DLA700-84-C3953 DLA700-84-C3383 DLA700-84-C3383 DLA700-84-C3383 DLA700-84-C3383 DLA700-84-C3383 DLA700-84-C3383	1ATES INC DACA45-83-COOO1 DACA45-83-COOO1 DACA45-83-CCCOI	DLA700-8	CO DLA700-84-C005	INC F09603-8 F09603-8	00	& SUPPLY DLA700-84-C2499	10N DAAEO7-83-CH432 DAAEO7-83-C1640 DLA700-84-C1241 DLA700-84-C1759
GEOCKATHIC DELAIL LISTING		ORPORATIO ORPORATIO 000 3935 700 4102 700 4231 700 4637 700 5277 700 5277 700 5277 700 5277 700 5277	EALTH ASSOCI/ 00A45 0144 00A45 0179 00A45 0231	780 CO INC 00700 2214	RUB & SUP (INDUSTRIES 0FJ04 3606 0FJ04 3644	BION CORPORATION OAEO7 0388 DAAE OAEO7 4240 DAAE	BELTING 700 3562	CGRPGRAT E07 1199 E07 1149 700 1741
10010	E O Z	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OMMCNW 050 060 080	EBY ELECTRO 4 03 0 0070	OURNIER 11 O	HANDLEY IN 3 04 0 0F 3 04 0 0F	AYES-AL 12 0 09 0	INDUSTRIAL 4 OG O OO	ENT-MGG 02 0 02 0 04 0
Ξ :	. w > ∪	· < 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	υ <i>– – –</i>	m 4	<u>r</u> 4	2. O Cl	I	- 4	₹ 4 4

E 4,728	B7 AMGUNT (\$000)	N N	60 33 36 36 31 25 105	500 700 950 100 66	81 28 78	6 4 V 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7.7	4
PAGE	0-6	-	ର ଦା ରା ରା ରା ରା ରା ରା	a a a a	വവ	~ លលលលលល ⊶	ഗ	ນ
;	12 12 88 C	8	00000000	000000	000	806000000	00	00
1	0 D D D 12	1 2 0	00000000	 00000	227 00	0000000	1 3 0	1 2 0
1 1	7 8 9	·	20000000000000000000000000000000000000	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 2 1 7 2 1 7	600000000	2 2 1 7	26
1 1 1 1 1 1	3 4 5 6 0	41420	14420	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41420	22160	42160 1 1 1 2	42160
1	0 0	-		0	6 	- 00 00 00		82
1	00 4	7553809(015 5 J	86775510; 013 1 J 001 5 1 J 001 6 J 001 5 J 001 5 J 001 5 J 824 *	005356548 1100 2 J 1100 2 J 1100 5 U 1001 5 J 0200 5 U 400 **	00132540 1001 5 J 1001 5 J 187 *	00532194 1015 5 J 1001 3 J 1026 5 J 1026 5 J 1026 5 J 1013 1 J 1013 5 J	99001757 0102 1 J	10674816 0200 1 J
1	0 0 0 0	2 - 0 - 1	0 0 0 0 0 0 0 0 0	0000000	44 0 94 0	0 0	2	0 4 0
	0 - B 0 - B 0 - B	MICHIGAN 2 2 3	E 00000000 D 00000000 D 00000000	MICH 1 GAN 2 2 2 2 3 3 2 C 2 2 2 3 3 3 C 6 2 C C	MICHIGAN 2 2 3 2 2 3 2 1 3 3 3	М и и и и и и и и и и и и и и и и и и и	MICHIGAN 2 2 3	MICHIGAN 2 2 3
784	888 0000	000 2	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	0.0000000000000000000000000000000000000	2 000 1	2 000 3
84	BBBB BBB 8888 888 AAAA BBB	4910 A3	5925 A7 5925 A7 5925 A7 5925 A7 5925 A7 5925 A7 5925 A7 5925 A7	AC61 A7 AC61 A7 AC91 A7 3845 A7 5845 A7 5845 A7	650 A3 650 A1C 650 A3 TOTAL TOTAL	4930 A3 4930 A3 4210 C9E 4210 C9E 4210 A3 4210 A3 4210 A3 4210 C9E 7210 A3	6530 C9B) 6610 A1C
T 83 - S	333333	JACKSÖN 840906 48	JACK SGN 840130 840306 840402 840416 840423 840521 840614 640911	JACK SÖN 840210 840718 840914 840529 840529	JACKSON 831005 11 840413 11 840608 11 CONTRACTOR	KALAMAZGG 840419 4 840123 4 831116 4 840402 4 840803 4 840821 4 840821 4 840821 4	KALAMAZGĞ 840120 6	KALAMAZGG 840601 6
LISTING	BBB BB EBBBBB	NOO!04-84-C!086	900 - 84 - C0850 900 - 84 - C1041 900 - 84 - C1176 900 - 84 - C1425 900 - 84 - C1492 900 - 84 - C1749 900 - 84 - C1924	N00019-83-C0397 N00019-83-C0397 N00019-84-C0267 N60921-84-C0180 N62269-82-C0396 N62269-82-C0396	DLA700-84-C0063 DLA700-84-C2188 DLA700-84-C2655	CC 4-84-CC385 0-83-C7217 0-84-C0614 0-84-C0614 0-84-C0644 0-84-C2886 0-84-C2886 0-84-C2886	DLA120-84-C4358	CORP F34601-84-C1494
EOGRAPHIC	AAAA AAAA BB 33333 2222 11	TOOL DIV	CAL PRODUCTS INC 00900 0835 DLA 00900 1105 DLA 00900 1368 DLA 00900 1466 DLA 00900 1545 DLA 00900 1815 DLA 00900 1975 DLA	CORPORATION ACS32 1193 ACS32 2973 ACS32 3950 MF108 0364 PF161 0695	CCRPCRATION 00700 0003 00700 2746 00700 3834	1VE MANUFACT JA111 2703 PA100 1178 00700 0657 00700 2247 00700 1627 00700 4856 00700 5386	INC 00120 0856	N INSTRUMENT OFDOG OG64
c61	A	KENTMOORE 2 09 0 JA	MECHANIC 4 001 0 4 003 0 4 004 0 4 004 0 4 005 0 6 0 6 0 6 0	SPARTON 2 02 0 2 07 0 2 09 0 2 09 0 2 05 0	SPERRY 04 10 0 4 04 00 4 06 0	AERG-MOT 2 06 0 2 06 0 2 06 0 4 01 0 4 09 0 6 09 0 6 09 0	AM FAB 4 01 0	AMERICA 3 06 0

PAGE 4,729	B7 AMGUNT (\$000)	9.8 4.8	77 46	152	8	68 88 A A B A B A B A B A B A B A B A B A	8	54	35	299 366	17, 743 231 375 156 44
- 1	0000 D 12 1 cccc 3	വവ	เหน	-	വ	വവവ	ស	ĸ	ស	- -	- n - n -
	00.28	88	88	00	8	000	00	00	00	000	88888
	0	00	0 0 0 N	0	0	000	0	0	0	0 0 0 0	00000
	_ _ _ _ _	1 1 2		~	7 2			1 7	7 2	2 7	
i	G 8	6	228	- و	9 [0	φ –	26 2 1 7	26 2 1 7	228	ω
,	0 0		0 0 0 0		άα -	~ ~ ~ ~	0 0	- 0.01	~ ~	N N N	0000-0
	D 4 D δ	60	60 4 1	60	60	222	3 1	160	60	60	60
1	2 3	124	45	421	421	52 - 52 - 52 - 5	12 -	- 42	42160	1 1 1	4
	۰ -	0.01	00 00	-	-		G	N	N	0.00	
i	ပ ဖ	· ~ *	2 3 2	785 J	377 J	046156626 0800 7 J 0800 7 J 0800 7 J 231 *	906	238 J	038725677 1013 5 J	00 ×	
	CC C	1	054771 0102 1 0102 1	004206785 1015 4 J	01756937 1013 1 J	5156 20 7 20 7 20 7	0053789 0102	069505238 1200 6 J	3725 13 5	991738030 J 0102 1 J 665 *	991086 1015 1 1015 5 1015 1 1001 5
	22 4							069 120	101		
	ပ ပ	~~	NN	N	0	0 0 0 0 0 0	S	- 2	a	~ 0	4 4 00000
į	υ -	NA C.	A L L	AN T	A L	A M M M	A L	ξ «	Å.	A	AN 0 0
,	8 – 8 3 – B	i - m m	MICHIGAN 2 2 3 1 2 2 3 1	MICHIGAN 22A	MICHIGAN 2 2 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MICHIGAN 2 2 3	MICH16AN 2 2 3 2	MICHIGAN 2 2 3 1	MICHIGAN 2 2 3 1 2 2 3 1	CH 10AN 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
i	a-0					รั <i>ด</i> เดด ^ต			Σ %		Ξ ααααα
, i	888 800 800 800	2 000 2 000	2 0000	S 2	2 000	000 2 0	8	0	0 2	000 2 000 2	AFX 2 BSD 2 BSD 2 BSD 2 AFF 2
FY84				A AC			000 g	E 000	B 000		
	മായമ	. 20 A	A6 5 C9E FAL	A1A) A3	COE COE COE	G60 () C9E) A4B	5 A9 5 A9 FAL	A 18 A 18 A 18 A 18 A 18
SEP 84	BBBB 8668 AAAA	6695 6695 7 TOTA	9 8115 8115 R TOTA	LAMAZGG 831129 1620	4210	7350 7350 8540 7 TOTA	3930	3990	1650	8475 , 8465 , R TOTAL	7 1650 2840 2840 2995 1650
Ø :	333	\$15 327 327 310R	4200 209 227 310R	4200 129	4200 203	AZGG 201 216 216 216	1200 523	42 <i>00</i> 306	4200	7266 424 130 776R	4200 513 121 912 513
83	888888 888888 1111111 333333	KALAMAZOO 840515 840827 CONTRACTOR	KALAMAZOO 840209 940227 CONTRACTOR	KALAMAZOO 831129	KALAMAZOO 840203	KALAMAZGG 831201 831216 831216 CONTRACTOR	KALAMAZGG 840523	KALAMAZGG 840806	KALAMAZGG 840110	KALAMAZOG 840424 840130 CGNTRACTOR	KALAMAZ©G 840613 831121 840912 840613 840518
OCT 83	111	တို့ 🕏	4 δ δ			ου- Σ Σ				ပ	
STING	BABBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	COR (CONT) DLA400-84-C1863 DLA400-84-C2616	ORATION DAAAO3-84-COO12 DAAGO2-84-COO23	COMPANY F42600-83-C1148	:0 DLA700-84-C0849	DLA13H-84-P1510 DLA13H-84-P1860 DLA13H-84-P1861	1NG CO DLA700-84-C8095	FURNI TURE MDA904-84-C0669	IPANY DLA700-84-C0861	AND SAFETY F41608-84-C0269 DLA100-84-C4153	ERL 1FT F09603-83-60553 N00383-83-66977 N00383-84-C7003 F09603-83-60553
TST		84-1 84-1	- 88 - 48 - 16	83-(90 4-1	84-1	84-(RE 84-(84-(SAFETY 108-84-(100-84-(883-16885-16
ETAIL LI	BABBBB BB	COR (CONT) DLA400-84- DLA400-84-	T I GN A03- 302-	₽ A ĭVY 500-	-002	13H- 13H-	8 9 9	NI TU 904-	700-	SAF 308- 100-	1F7 603- 383- 503-
			ORA DAA DAA	COM F42	CO	DLA DLA	ING PLA	FUR MDA	PAN' DLA	AND F410 DLA	WATERLIFT 9 F09603 1 N00383 9 N00383 9 F09603
		1 H C C	CGRPGRATION 123 DAAAG3- 133 DAAGO2-	7 I C		7 4 10 10 A 4 10 10	CTUR 50	CAL 05	31 31	1 0 N 2 C 0 N	0 0 0 0 0 0
APH	AAAA 2222	RUMEN 2791 4115	00	UMA 03	RUBR 1629	15 OF 15042 5154	IUFACTU 3360	HN1	12,	ECT 10N 0328 0354	NATL W/ 00 H539 00 A531 00 L509 05 0629 08 0487
GEOGRAPHIC	AAAA AAAA 33333 2222	1NSTF 00400 00400	CONTAINER O OAAO3 O O OAGO2 O	PNE FE03	KNG &	/R CORP 0013H 0013H	36 MAN	TEC 2D04	URG SUPPLY C O 00700 1231	. PRGTECTION OFF30 0328 00100 0354	CORP NA JA100 JA100 OFD05
1	× -	Z 0 0	000	ONO O	PCKNG 0 0070	8000 8000	0 0(,200 0 0;	URG o o		00000
MPC615	E O Z	ER 10 05 08	ARVC© 1 02 1 03	CLEVELAND PNEUMATIC 3 11 0 OFE03 0315	HERSH 4 02	JAMES 4 12 4 12 4 12	KALAMAZGG MANUFACTURING CO 4 05 0 00700 3360 DLA700	KALAMAZÓG TECHNICAL 1 08 0 02D04 2705	LEWISBURG SUPPLY COMPANY 4 01 0 00700 1231 DLA7	ERSONAL 74 0 (PNEUMO 2 06 2 11 2 09 3 06 3 05
Σ	თ > ∪	4 4 4 E	AR,	ยี ะ	HEI	2 4 4 4 A	₹ 4 <u>4</u>	X -	LE 4	į),	7 00000

1336 AZ

CONTRACTOR

831004 1650 1680

840906

F34601-80-91051 F42600-63-05245 F42600-64-01449

0221 0137 0628 0010 2480 2051

OFFBO

0FD08 0FE04 0FE03

631214 2995

1650

1680 5330 1650

840801

840817 840831 840107 840107

2121 2196 2227 2252 2655

0FE04 0FE04 0FE04 0FE04 0FE04 0FE04

1680 1650 3040

840925

F09603-83-60553 F09603-83-60553 F09503-83-60553 F09603-83-60553

0200

4 N

	670	759	700	102	252	38	143	316	65	109	54	56	92	54	200	276	113	214	490	326	270	47	411	90	89	334	33		100
	-	-	_	ъ	-	ю	-	-	-	ស	-	 .	വ	വ	-	വ	ญ	ស	വ	ស	ഗ	ស	ស	മ	വ	ഗ	വ	ß	ហ
	00	00	8	00	0	00	8	00	00	00	00	00	00	00	00	00	0	0	00	00	00	0	0	00	00	8	00	00	00
	0	0																	2 0										
	-	-	<u>-</u>	_	_	_	-	-		-	-	_	-	-	-	-	_	-	<u>-</u>	.	-	-	-	-	_	_	-	<u>-</u>	-
9	-	-	-	-	-	-	-	-	<u>~</u>	-	<u>-</u>	~	-	ر ر	1 7	-	-	-	-	-	-	-	-	,-	-	-	-	1	-
Ō	1 3	ر ی	<u>-</u>	1 2	1 2	- 2	1 2	<u>-</u>	-2	رن ،	-	-	<u>-</u>	-2	- 2	<u>-</u> 21	~	-	<u>-</u>	-	<u></u>	-	<u>ب</u>	_	-2	-	1 2	-2	7
90	-	-	_	_	_	-	-	_	-	_	_	-	_	_	_	_	_	_	_		-	_		_	_	-	 	_	-
4216	<u>-</u>	-	-	_	<u>-</u>	-	-	-	·	· -	· 		-	· 	-	· -		-	<u>_</u>	-	-	-	<u>-</u>	-	· -	-	-	_	-
	-		<u>-</u>	<u>-</u>	-	_	, _	<u>-</u>		~	-	<u>-</u>	_	_	-	_	_	_	-	-		-	-	-	-	-	-	<u>-</u>	-1
0	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_
0237	'n	ر ريا	ις ·	n,	Ĺ	ιυ ,	ທ	ທ	ທ	Ĺ	ر ما	ເກ	ĸ,	ഗ	ຄ	ហ	4	ທ	4	4	4	'n	ທ	ر ا	ĸ,	₹	ທ	4	4
00420	013	013	015	015	015	0.15	0.5	015	015	015	015	0.15	015	015	015	015	0200	200	00	0200	200	200	0200	00	200	200	0200	9	200
0	2	2	~	2	2	сı	2	~	2	۲,	2	~	2	رب م	رب م				2						0	-			C1 G
	-	_	4		_	_	_	2 4	0	_	_	_	_	0	_	_		4	_	4	۵ 4		_	_		-	_	_	4
CHIGAN			•						•											••	•								`•
SHI		ر ا			Ω 4	2	۵ 4						2			23			S 4	9	ς; Δ	S 4	<i>G</i>	9	9	رم 4	Ω 4	<i>S</i> ₁	Ω 4
Σ																			2										
	o				_		랖	۵	2	2	AFU 2	000		AEB 2		AFX 2			i.	L.	٠.	တ	0	ဟ	Lt.	0	i.	0	
	A 00		رن ک		A AFL	ر ک	4	A AH	е В	83 83									CAF	C A	<u>∓</u> د	CAC	_		C AFI			000	₹ U
	A 1	-	4	-		4			Ā										A .					-		_	A 1	-	-
_	1650	1650	1650	1650	1650	4920	6615	6615	5930	2915	1650	2840	1620	1650	1650	2640	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650
KALAMAZOO	840522	840921	840207	840423	840916	640303	831110	840413	840405	831121	840508	840611	840706	840409	840513	840413	840116	840206	840209	840217	840403	840323	840405	840417	840518	840606	840525	840607	840506
	DAAJ09-84-CA406	DAA J09-84-CA406	F09603-33-60553	F09603-83-60553	F09603-83-60553	N00383-84-C3041	N00383-84-C4151	N00383-84-C4151	N00383-84-C4246	NO0383-84-C6088	N00383-84-C6517	N00383-84-C6565	N00383-84-CE669	N00383-84-C9017	N00383-84-C9085	N00383-84-C9117	F09603-83-60553	F09603-83-G0553	F09603-63-60553	F09603-83-60553	F09603-83-60553	F09603-83-60553	F09603-83-G0553	F09603-83-60553	F09603-83-60553	F09603-83-00553	F09603-83-G0553	F09603-83-60553	F09603-83-60553
MOITE	1181	2421	c 589	F507	M008	D720	A607	F440	E681	A821	F826	6917	999H	5652	9609	F486	0221	0248	0379	0387	0507	0557	0559	0626	0719	0732	0759	0797	0800
PREUMO CORPORAT	C 0AJ09	0 0AJ09	0 JA100	0 34100	0 JA100	0 JA100	O JA100	0 3A100	0 JA100	0 JA100	0 0FD04	0 OFD04	0 0FD04	0 OFD04	0 OFD04	0 0FD04	0 0FD34	0 OFD04	0 0FD04	O OFD04	0 OFD04	0 OFD04	0 0FD04						
PREUME	. 05) 00 -				2 03	2 11	2 04	2 04					2 04	2 05				3 02	3 02	0	3 03	0				3 05		3 06

おおおおおい 一名ないなった

MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84

B7 AMOUNT (\$000)	226-	618-	321-	137	80	423	- 99 99 90	-92	57-	30	1500	40-	3.13-	-12	197	2,443	3, 238	153	778	701	020	5 E	29	30	46	200	44		85	30		9 4
DDDD D 12 1 CCCC 3	, , , , , ,	ממ	മ	in in) ഗ	សេ	ດທ	ro O	ນດ	,	ഗ	ഗ		ຜ	S. S.	- 1	ດເດ) IO	ស	លេ	ល ៤	വം	ED.	دما	ហេម	מוכ	υ		A-DE 5	מו	и	D
00 12 88	00	000	88	88	88	88	8 8	00	88	,	00	00		00	8	00	3 6	88	00	88	8 8	88	00	00	88	88	00		9	00	Š	3
1 P P	0	00		<i></i>					00		0	0							0										ი ი	0	c	⊃ N.
0-0			-			 ,		-		-		. ,-			-				-				-	_			-		-	0	¢	N
_	1 1 2	~ ~ ~		 		٠. د د		-			7	_		-	_					~ ·			1	-			. ~	Œ	٦,	9-7	ر س	-
		ი ო		ω n	. N	α (~ ~	N			OJ	0		٥	N -	ი (. ~	0 -	ი (N 0	N 01	0	2	0 c	4 0	N		เกา เกา	2 26		
١			· 			·- •		_			-	-		-	-	-,			·				-	.		- ,-	-	c	_	·"	· °	
,	216	~ -		ر ا		- (2					- 2		-	-	-,			-	- ·			-	_			~	210	<u>, –</u>	216	216	- -
0 0	 . 4		- 01	α ~		- (ω - -	-	01 C	I	-	01		-	. ,–			· ,	-	 (ო -	- ,-	-	-		- +-	-	_	-	4	4	
-			-		-	- •				•	_			_			- ,-	_	_				_	_				_	N	~		u
	2370 5 J	א טו היים	2 7	4 4 J		4 i		•	4 4 2 2		4 J	S J		<u>م</u>	. 	<u>در</u> د	4 4 2 5	4	4 . ي .	4 ۰ . د	- K	טוט טט	-		יט ג ט -		ν γ	7100	د ج	3358 1 J	8018	
ı	200			ر ا		00	5 5	S)	ស្ត)	ស្ត	15		ß	מו		900	-		o i	٥ -	- ო	က	ß	ი ი	, ო	o	08362	20	56538 102_1	, m	
ı Ö 4	000							-	9 9		0	10		101	-			-	-	·- ·			-	_	5 5		101	Š	0	00	8.5	
	2 4 8	α υ	1 (A)	4 0 ر		S) (N N	ı OJ	o v)	C)	N		N	(0)	S) (10 I		N O	u N	N	N	OI C	10	32.21		N	4 0	C	Ų
	N N	- 0	10	- ^	1 —			-		•	-	-		-	-		- ^	ı oı	Q (ο·			-	_				2	-	۲ °	z -	-
∞ −0	20 4 4 4	144	4	4 4	4	4 ,	4 4	4	4 4	4	4 4	4	4 4	4	4	က၊	ດເດ	o O	ស	ر د	n c	າຕ	ო	ო	ო <	c m	ო	ě	2 3	CHIGAN 23	CH16AN	۵
0 ~ 0	. <u></u>	- U U									01 c						n n		21						o o		~	-	S a	Σ α Σ α		
်က စ	่ ผลเ	<i>100</i>	10	0 0	9 N	QI (a a	N	o o	N	o o	10	on o		N	010	N V		OI .				N -	a	or o	u 0.	ر ا م [01	Q.	c	N
988 000	ACS AFF	ACS	000	BJJ	B 3.5	B33.	B.J.	BJJ	1 1 1 1 1 1 1 1 1 1	S S	AFH	AFH	AFH ATH	A P	ACA	AFI	AFI	AF.	AFK	AFI	A C		000	8	800		000		000	000		S F
	000	200	20	<u>4</u> 4	A16	A1B	A A B	AIB	A18	2	AIC	20	2 2	20	20	210	2 5	20	AIC	A C	4 J	9 CO	43	410	V 1	, A	. 4		36C	9E		440
	500	200	200	95 7 7									900	200	20	080	2 50	90	16	080	200 700	000	10	20	000	900	45 /		95 (30	ç) N
	1650 1650																											Ç	369	3830	Ď,	72020
33	LAMAZG 840229 840307	8404 (3 8404 (3 84040)	924	005	000	000	110	329	329	129	012	117	129	22.6	123	013	2 2	405	705	3815	1831 181	108	301	410	031	2 2 3	323 \CT0		40925	KALAMAZOO 840305	KALAMAZOG	5
333	AL AM 840 840	2 4 6	940	83	833	831	83	84	84	831	831	831	831	8 4	831	831	2 6	840	840	840	94	9 6	840	840	837	346	840 GNTRA		94	ALA 840	AL AP	2
.ao −									- -						· -	01	വര	on c	45	ഗ	N K	ဂယ	Q.	D.	. .	- 00	0	2	N	90		2
1.1 1.1	105				3105			G105	6105 6105	61051	6105	6105	61051	105	105	05550	D524	ıw	0524	w	- 6	75	_	ë	86	30	-		-0002	001	667133	?
ـ به ا	0-08	5 6 6	1	80-6	80-08	9-08	80-08 80-0	80-6	0.00	30-6	80-6	9-08	0.00	0.0	0-08	83-0	33-5	33-0	83-E	έ,	84-C	1 4	4	4	84-C	4	4		84-C	34-000	5)
' m -																									9-006	- 1	6			05600-8	a V C	1
BBB 111	3460 3460	F34601-	346	346	346	346	346 346	346	346	346	346	346	346	346	346	426	47500 47600	426	F42600-	426	426	LA7	LAZ	LA700	647.	\ 	LA9		AAG46		CO INC	Į Į
100 -																	L U.	. 11	-	ш.	L L					ם מ			۵	u.		
. 4. Ņ	T16N 0459 0512	0596 0596 0605	133	0000	2011	3040	117	3612	3614 3878	3285	0034	3317	387	1977	0078	3066	7485 7495	304	1887	2238	1510	703. 7589	20ec	2638		7260	26	,	0101	0107	POWER	7
1	2222																								9 8	90	00	-	_			
AA 33	080 070 070 070	0FD04 0FD04	0FD04	OFDO5	SFD	OFD.		0F005	מקר מקר	OFE	OFE04	OFE	OFE	OFF.	OFF	OFE	7 1 1	OFE.	OFE04	OFE Pre-	11 7 0 11 0 0 11	000	0	0	\circ	n o	ő	S. F.	0AG46	COMPANY 0JA14	FLUID) (
- v	, O	000																		0 (0 0	0	0	0	0 0	0	0	0 0 1	0	~ 0		
FSK		200	98	= =	20	Ξ:	= =	03	03	12	0 t	2	= 5	020	1 =	0.5	7 0	0 4	07	80	0 0 0 0	2 =	03	0	0 5	0 0	03	0 0	် ရ	1 VEE 03	SCHERER	_
თ > O	- E o o o	9 m m	, w	ო ო	0	<u>ო</u>	ო ო	c.	თ ო	n	ო ო	е	ო ო) (r)	<u>_</u>	C	უ რ) ტ	က	ო (m <	1 4	4	4	4 4	1 4	. 4	å	-	<u>~</u> 6	ઝ -	-

⊃ 4

4	
F Y 84	
Ĺ	
84	
SEP	
ı	
83	
S	
U	
ø	
z	
ISTING	
÷	
DETAIL	
4	
Ä	
GEOGRAPHIC	
ď	
8	
စ္က	
Ĭ	
ن	

PAGE 4,734	B7 AMGUNT (\$000)	200 200 200 200 200 200 200 200 200 200	87	254 7,310	42	184	4 00 00	8	93- 269- 182- 208-
1	0000 D 12 1 cccc 3		ю	വവ	Ŋ	Ŋ		ស	- n n -
1	00 88 88		8	000	8	00		00	8888
! !	1 1 A		0	0 O 10 M	0	0		0	0000
i	0 0	; []	7		-	4		-	
1	0 8	i (O	26 2 1	9	26 2 1	26 2 1	ω	9 -	9
1	0 0	1 (V) 1 1	00	 	0.0	0 0	N	9 6	0 0 0 0 0 0 0 - 0
		1 1 1 0	o -	ဗ ဗ		_	0	o –	
		. .	42160 1 1	42180 1 4 1 4	180	2360	42460	1 1	2820 1 1 3 1 4 1 1
!	2 0	1 1 A 1 (A)	24 –	4	4218	4 ←	4	4 9 –	4
1	۵ -	1 ! (Ø	01 01		N		-	0000
i	ပ္ပ	: 4 : 0	6. γ. γ. *	2 x x	4 2 *	8 r	4 * U	ت ت	8 2 2 3 4 4 7 8 8 7
		00532074	- π *	° 6 − 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, 6 6 8	004924700 0102 1 J	005320742 150 **	005357355 1015 1 J	2
!	. Ö. 4.	547	0053 1003 010	00534 0102 1026 564	0053; 0700 606	00493 0102	0053 150) 533	060201 0102 1 0102 1 0102 1 752-
	ဂ မ ဂ 4	် ဝိ ဗိ	_	ณั∸ 0 6	800 718	0 O	ō =	ä.≓ 8	700 00 N = N N
	U N	•	2 9	(4 (4) -	WIT				(4 - (4 (4
:		Z	z -	z	Z _	žα	z,	z -	2
: 	മ – ര	1101 010 00 00 00 00 00 00 00 00 00 00 0	3 0	3 g g	9 E	9 E	164	CH1GAN 2 3	CH COAN
1	B ~ 0	เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ	MICHIGAN 2 2 2 3 1 211	MICHIGAN 1 2 3 1 2 3 2	MICHIGAN 2 2 3 1 3	MICHIGAN 2 2 3 2	MICHIGAN 2 2 7 2 2 7 2	2 G	<u> </u>
	д ~О		0 2 α ±	00	Σ ()	Σ (V	0 0 Z	E 03	0000 E0000
77	888 668 CCC	000000000000000000000000000000000000000	000	000	000	000	000	ပ	000 000 000
FY84			8			ŏ		OMPANY A1C AF	
	മയമ		8 J	A8A A8A L	C9B	22	ი ამ შ ი ამ შ	OMP/ A1C	A A A A A A C C 9 E
84	88 88 88		405 TOTA	9130 9130 9130 1 TÖTA	510 TOTA	9	เกเก−ี	3 C 20	- · · · · · · · · · · · · · · · · · · ·
SEP		10 10	_ n	_ တ တ	ဖ	N Y216	RBOR 6505 6505 Y TOT/	AYES 4820	44-0
	9B 33	KALAMAZ@G 840802 840802 840802 840803 840803 831221 831221 831228 831229 840117	KALAMAZGG 831114 3405 CITY TGT	KALAMAZOG 831101 831101 ONTRACTOR	KALAMAZGG 840312 6510 CITY FOT	KAWKAWL IN 840606	KEEGG HARBOR 840814 650 840917 650 CITY TO	KELSEY-HAYES 840829 482	KENTWGGD 840710 840427 840703 831108
83	333	640602 640602 640602 640602 640603 640601 631221 631223 631223 631223 631223 631223	931 1	LAMAZ© 831101 831101 TRACT©	A A 9	4 X X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	0.04 0.04 0.00	340 840	28400 EX
OCT.			¥ ~	KALAMAZOO 831101 831101 CONTRACTOR	¥ X	X A	X	Д "	KENTWOOD 840427 840427 840703 831108 CONTRACTOR
	- BB	, o	02	178	909	040		603	888 886 87 87 196
LISTING	111	TTTTT	INC DAAA22~84-C0102	MPANY DLA600-81-D0371 DLA600-81-D0371	DLA120-84-C4508	:0MPANY DACW35-84-C0040	3 3 3	F42600-84-C6209	INC DAAA09-83-C4938 DAAE07-83-C1396 DAAK10-82-C0187 DLA400-83-C1496
181	BB 1	07- 07- 07- 07- 07- 07- 07- 07- 07- 07-	84-	81-	84-	84-	-70	84-	883- 83-
		CONT) (797P5-07-31 (797P5-07-31 (797P5-07-31 (797P5-07-31 (797P5-07-31 (797P5-07-31 (797P5-07-31 (797P5-53-0H (797P5-53-0H (797P5-53-0H (797P5-53-0H (797P5-53-0H	22-	≻ 0 0 > 0	50,	35.≺	V797P5-07 V7°7P5-07	ģ	09- 07- 00-
DETAIL	88 1.1	(CONT) (70775 (70775 (70775 (70775 (70775 (70775 (70775 (70775 (70775 (70775 (70775	INC	A A G	A.	COMPANY DACW35	797	426	AAAC AAAC AAAC
OE	- B	955555555555		COMPANY DLA60	õ	ō ò	>>	<u>`</u> ``	° 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
HIC	AAAA 2222	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	√FG ଘଟ ୦୦21	ω 4	1225	T10N	, THE 2493 2753	COMPANY 1 2006	INDUSTRIES A09 8475 (E07 2240 (K10 0359 0400 0347
A P					> .	O	> 40 40	CG 20	03 03 03 03
OGR	AAAAA 33333	COMPANY COMPANY 00120 00120 00120 00120 00120 00120	JÖL & 1 0AA22	. REF 11 00600 00600	COMPANY 00120	INSTRU OCW35	COMPANY 00120 00120		E 1NDK OAAO9 OAEO7 OAK10 OOAK0
GE		P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O)		00 00	SNS	0 0 0 0 0 0	¥Α OF	9990
	< −			SIDE	0		00	- - - - - - - -	0 0 0
MPC615	Z O Z	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	WABER 1 11	.AKE8 - 04 - 04	, JÖHN 03	а В С	UPJOHN 4 08 4 09	KELSEY-HAYES 3 08 0 OFE04	NEWCASTLE 1 07 0 0 1 05 0 0 1 07 0 0 4 11 0 0
Σ	w > ∪	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3-	744	9 4	шω	2 4 4	<u>Α</u> ω	∑ 4

GE 4,735	Σ # 1	285	04	on e	444-	3 2 2 3	1,493	8	57 191	92	98	R) O)	134
PAGE	a-6		Ŋ	ស		വവ	ო	-	വവ	ო	ო	ო	ic.
1 1 1 1	DD DDDD 12 12 BB CCCC		8	00	00	000	00	8	000	00	8	8	S
1	D D 1 12		0 1 0	0 0	0 2	00	1 1 0	2 0	8 - 0 0 0 0	4 2 0	4 0	4 9 0	0
1	0 0 0	ဖ	173	- 7	6 1 7 1	26 2 1 7 1 2 1 7 1	2 1 7	26 2 1 7	1 2 7 7	26 2 1 7	26 2 l 7	26 2 1 7	26
	567	(4)	1 2 2	- 22	0.03		-	-	2 	N -	2	~	(
	0 4	42820	43000 1 1	43000	43180	43180 1 3 1 3	43300	43300	43300 5 1 5 5 1 5	43560	43560 1 4	43560	43560
	-	ł ; 1	8		N	01 01	8	01	00	ο,	N	OJ M	ဖ
		L Ø	991318338 0102 1 J	061296638 0700 6 J 79 **	093961860 1702 7 J	099934838 J J 123 * 321- **	006135909 1013 3 U	006141642 J	079966255 1702 7 J 1702 7 J 248 * 822 **	022239669 0102 1 J	014158067 0102 1 J	006146963 0102 1 J	991522756
	2 3 4	104	и 00	N	6 2 1	4 4 	ď	_	6 6 2 -	N	N	N	
	2 - C	MICHIGAN 2 2 6 5	MICHIGAN 2 2 5 1	MICHIGAN 2 2 3 1 2	MICHIGAN 22E 2	M1CH1GAN 2 2 3 2 2 2 3 2 3 3 2	M1CH1GAN 2232	MICH16AN 223 1	MICHIGAN 2 2 5 2 2 2 5 2 4	M1CH1GAN 2 2 3 1	MICHIGAN 223 1	MICHIGAN 2 2 3 1	MICHIGAN
4	BBB B B 888 1 CCC 9 0	000 2 3	000 2 A	000 ≥ 3	000 2 2	2 000 000 000 000	000 2 2	000 2 A	2 000 0000	FOR 3	FOR 1	FOR 2 000 2 0	FOR
	888 888 888	C9E AL	2	C9B AL	A6	B1 B1 AL	060	A4B	A6 A6 1.	AIR F	A1R 1 C2	A 1 R C 2	IR F
SEP 84	BBE AAA	7110 Y TÖT	4 BAY 2 R520	4 BAY 5 6640 FY TOT	NCHELOE 831108 1370	55 75 75 75 75 75 75 75 75 75 75 75 75 7	кр 5 3960	RD 9 2320	NGSFORD 831130 8115 840329 8115 ITRACTOR TOTA CITY TOTA	1. SAWYER 840626 216	I. SAWYER 840928 Y29	1. SAWYER . 840917 Z129	SAWYER A
93 -	33333	ENTW 840	KEWEENAW 831212	KEWEENAW 840306 CITY	KINCHELÜE 831108	KINCHELØE 840305 : 640913 : CONTRACTOR	KINGSFÖRD 840430	KINGSFORD 831219	KINGSFORD 1 831130 8 1 840329 8 CONTRACTOR	K. 1. S 84062	K. 1. S 84092	K. 1. S 84091	K. 1. SA
NG OCT	BBBBBB 1111111					1 10227 10549 CC	53		-0301 -0301 C			00020	
LISTING		- 85-0	5-84-D	INC F39601-84-C)002	G CØ INC DAAA09-80-CO183	DL A720-84-C0227 DL A720-84-30549	NO0140-84-C40	DAAEC7-84-CJ034	INC DAAAO3-84-FO3O1 DAAAO3-84-FO3O1	NRAT 10N F20613-84-C0029	3-84-(F20613-84-C0050	
DETAIL	BBBBBB BB	WESTINGHOUSE ELECTRIC CORP 1 09 0 02D03 1756 GS0053-85-08	Cơ DACW35-84-D0004	1NC F3960	46 CG 1NC DAAA09-8	DLA72	N0014	DAAEO		CORPORATION 1040 F20613	ATED CONSTRUCTORS O OSB13 0062 F20613-84-C0071	F2061	Ā P
	;	ECTR1	ER I NG 0055	N SC1 0043	CTURIN 8360	5 1NC 2160 5265	0904	0750	11 T 1 E S 001 0 0041	0	ASTRUC 0062	1NC 0054	ENT CORP
GEØGRAPHIC	3333 2222	OZD03 1756	ENGINEERING OCW35 0055	MATHESON SC D OSDO4 0043	MANUFACTURING OAAOS 8360 DA	1ND 700 700	100	AE07	OPPORTUNITIES 0 0AA03 0010 0 0AA03 0041	MECHANICAL	ED CON	K1NG 0SB13	MANAGEMENT C
	: 4 -	INGHO	MAN O	≥ _	BAL1MOY M	FORESTPLY 4 03 0 00 4 09 0 00	S				ASSGC1ATI 3 09 0 I	BERGER & 3 09 0 (H MA
MPC615	₩ D Z	WEST IN	COLE 5 08	CURTIN 3 03 0	BAL 1	F 0 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LAKE 2 04	LSDAL 1 01	TRIC© 1 01 1 04	AC1 3 06	ASS 3 0	BER 3 0	ಳ (೨

Consider The Secretary Transfer of

THE PROPERTY OF THE PROPERTY OF

E 4,736	AMGUNT (\$000)	347	88 84 727 091	107	06	72	78	98	37	36 10	33	3, 809
PAGE	₹ 50 }											
		n n	000 0	ო	ເດ	ľ	ო	ო	രര	ოო	ო	ო
1	88	88	0000	00	00	00	00	00	000	000	00	00
	a - 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 2 1 7 4 2 0 0 2 1 7 4 2 0 0 2 1 7 4 2 2 0 0 4 2 2 0 0 0 0 0 0 0 0 0 0 0 0	26 217420	26 217320	26 217320	26 2 1 7 4 2 0	26 2 1 7 4 2 0	26 2 1 7 5 2 0 2 1 7 5 2 0	26 2 1 7 4 2 0 2 1 7 4 2 0	26 2 1 7 4 2 0	26 217420
	0 6 0 4 0 70 0 8	560	43560 1 3 1 2 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1	43560	43560	43560 1 4 1 2	43560 1 1 2 2	43560 1 2 1 2	43560 1 2 1 1 1 1 1 2	43560 1 3 1 2 1 1 1 2	43560	43560 1 3 1 2
c		0.0	01 01 01 01	N	N	Ø	N	N	20	NN	W	N
	4444 5	0663802 1102 1 J 1102 1 J	017229097 2 0102 1 J 2 0102 1 J 2 0102 1 J 2 0102 1 J 268 *	001291079 2 0102 1 J	991453424 2 0102 1 J	097478093 2 0102 1 J	103219408 2 0102 1 J	074768227 2 0102 1 J	057038978 2 0400 2 J 2 0102 2 J 109 *	083294108 2 0102 1 J 2 0102 1 J 90 *	079727814 2 0102 1 J	005800339 2 0102 1 J
94 BBB B B B B C C C	0 - 0 - 0	MICHIGA 0 2 2 3 0 2 2 2 3 2 2 3	OR MICHIGAN 000 2 2 2 B 1 000 2 2 2 3 1 000 2 2 2 3 1	OR MICHIGAN OOO 2 2 2 3 1	OR MICHIGAN 000 2 2 2 B 1	R MICHIGAN	OR MICHIGAN 000 2 2 2 3 1	OR MICHIGAN	OR MICHIGAN 000 2 2 2 3 1 000 2 2 2 3 1	OR MICHIGAN 000 2 2 2 D 1 000 2 2 2 3 1	OR MICHIGAN OOO 2 2 2 3 1	R MICHIGAN
SEP 84 FY	8888 888 AAAA BBB	SAWYER AIR F 521 Z222 C2 508 Z124 C2 510R T07AL	K. 1 SAWYER AIR FOR 640103 2161 C2 00 840601 2163 C2 00 840824 2152 C2 00 840907 2119 C2 00 CONTRACTOR TOTAL	1. SAWYER AIR FOR 840816 2161 C2 00	1. SAWYER AIR FÖR 831001 S205 S1 00	1. SAWYER AIR FOR 831001 S201 S1 000	1. SAWYER AIR FOR 840727 2159 C2 00	1. SAWYER AIR FOI 840720 2249 C2 0	K. I. SAWYER AIR FOR 840507 R116 C2 000 831219 R116 C2 000 CONTRACTOR TOTAL	K. 1. SAWYER AIR FOR 840511 Y129 C2 000 840531 Z124 C2 000 CONTRACTOR TOTAL	1. SAWYER AIR FOI 840622 21 62 C2 0 0	1. SAWYER AIR FOR 840709 Z244 C2 000
CG15 GEGGRAPHIC DETAIL LISTING OCT	1 33333 2222 1111111 11	R CONSTRUCTION & SALES 0 05813 0030 F20613-84-C0013 0 05813 0035 F20613-84-C0021	CLOSNER CONSTRUCTION CO INC 3 01 0 05B13 0018 F20613-83-C0063 6 3 06 0 05B13 0032 F20613-84-C0024 8 3 08 0 05B13 0051 F20613-84-C0044 8 3 09 0 05B13 0052 F20613-84-C0045 8	COMMUNITY WINDOW SHADE CO INC K. 3 09 0 0SB13 0049 F20613-84-C0039 8	DOUTREE DISPOSAL SERVICE 3 11 0 0SB13 0005 F20613-82-C0046 8	ENVIRONMENTAL ASEPTIC 3 11 0 0SB13 0007 F20613-83-C0013 8	EVCO NATIONAL 3 07 0 0SB13 0045 F20613-84-C0034 8	GOGEBIC MECHANICAL INC 3 07 0 0SB13 0327 F20613-83-C0065 8	30VE ASSOCIATES INC 1 05 0 0CA45 0142 DACA45-84-C0021 8 3 03 0 0SB13 0017 F20613-84-C0007 6 CONT	HEBERT CONSTRUCTION CO 1 06 0 0CA45 0154 DACA45-82-C0142 8 3 06 0 0SB13 0033 F20613-84-C0012 8 CONT	90BCC INC 3 07 0 0SB13 0039 F20613-84-C0028 8	INDIANA CONSTRUCTION CORP 1 07 0 0CA45 0196 DACA45-84-C0148 8

4, 737) 	26	30	174	104	37 37 37 39 40 40 40	37	19	38	74	878	46
PAGE	₹ 3											
	0000 0 -2 1 cccc 3		ოო	ស	ო	ณผนสนา	ល	Ŋ	ოო		ო	വ
1	12 12 18 18		88	0 0	00	000000	00	00	8 8		00	8
	1 P		0 0	0	0	0000000 0000000	o ဗ	0	00		0	0
	0 0		7 7 55	7 3	7	777777 20202020	7 55	7 5	Ь Ь 4 4		7	7
	0 0	56	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26	26 2 1	00000000	26	26 2 1	26 2 1 2 1	56	26 2 1	26 2 1
!	9	1 1 1	0 0	0	N		-	-	0 0		N	N
	3 4 5	260	43560 1 2 1 1 2 1	43560 1 4 1	43560	43560	43560 3 1 5 1	43560 3 1 5 1	43560 1 3 1 1 3 1	43560	43560	43560 1 1 2
	0 0		0 0	N	N	 aunonono	- ت	- 5	N N		N	N
1	CCCC C C 4444 5 6	13680	044564789 0102 2 J 0102 2 J 56 *	991052440 0102 1 J	048412886 0102 1 J	05381702 0057 J 0057 J 0057 J 0057 J 0057 J 0057 J	991803198 1005 7 J	006958524 1005 7 J	991261082 0102 1 J 0102 1 J 65 *	01325463	196818562 1102 1 J	991444522 0102 1 J
; ;	3 44	8	9 0 0 9 0 0 0	2 95	90	00000000	98	2 00	8 2 9 2 9 9	8	2 09r	29. 0.99
1	U N	! !				ოოოოოოო	ო	ო				
	0 -	. ₹	GAN	GAN	CH19AN 2 3 1	O A A A A A A A A A A A A A A A A A A A	CHIGAN 2552	GAN 2	CHIGAN 2 B 1 2 B 1	CH1GAN 2 6	GAN	GAN
	8-8 2-8	1CH 1	1CH 1	CH 2	1CH1	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1CH1	CH 2	1CH1	CH1 2 6	CHI 2 3	1CH1
	a - o	2 Z	Ξ αα"	E N	ΣN	Σααααααα'` αααααααα	Ξα	Ξα N	00 E00	E 01	Σα α	Εα
FY84	888 888 CCC	FOR 000	7000 0000	7000 000	FOR 0000	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FOR 000	FGR 000	000 000	FGR 000	800 000	FGR 0000
4	8 8 8	AIR S1	AIR C22 AL	AIR S1	AIR C2	AL SILVE SILVE	AIR S1	AIR S1	AIR C2 AL	AIR S1	A 1 R C 2	AIR S1
SEP 8	8888 8888 AAAA	YER J074	7ER 3119 3119 TOT	/ER \$203	7ER 2161	X	7ER 3113	/ER 5113	4YER 2161 2131 7 TOF	/ER J058	/ER 2161	/ER \$201
8	മെ	SAW	SAWYER 11 R11 19 R11 10R T0	SAW 01	SAW 14	28 25 25 25 25 25 25 25 25 25 25 25 25 25	SAW 25	SAW 21	SAWYER 31 216 02 2 3 TOR TU	SAW 01	SAW)	SAW)
83	333333	1. SAWYER 831012 J074	K. 1. SAWYER A 5 840111 R119 5 340919 R119 CONTRACTOR TOTA	1. SAWYER 831001 S203	1. SAWYER 840914 Z161	K. I. SAWYER 831026 S113 831117 S113 840117 S113 840215 S113 840329 S111 840430 S113 840621 S113	1. SAWYER 840925 S113	1. SAWYER 840921 S113	K. I. SAW 840131 840302 CCNTRACTOR	1. SAWYER 831001 JO58	1. SAWYER 840830 Z161	I. SAWYER 831001 \$201
OCT			S S	Ϋ́.	χ.	ý <u>5</u>	¥	Α̈́.	χ <u>ö</u>	Α̈́.	¥	×.
	11		0015 0015	0011	0051	000000 4444444	2014	9900	7007	4	2037	2043
LISTING	18 T	4	4 4 0 0		7- C		¥-8	2-20	0 0 0 0	0	19 - C	- 61
	38 8	SHS - 1	45 8 - 8 8 - 8	13-8	13-8	20-7 20-7 20-7 20-7 20-7	7-00	9-8 3-8	3-8 8-8	0-60	1 N C	13-8
DETAI	888888 88 111111 11	BUSINESS MCHS 0009 6S00S4-14-40	S INC DACA45-84-C0015 DACA45-84-C0015	F20613-82-C001	S INC F20613-84-C0051	CG DCA200-78-H0014 DCA200-78-H0014 DCA200-78-H0014 DCA200-78-H0014 DCA200-78-H0014 DCA200-78-H0014 DCA200-78-H0014	DCA200-78-H001	TELEPHONE CO 0059 F20613-84-C0066	F20613-83-C0077 F20613-83-C0077	-80-630089	BUILDING SYSTEMS INC OSB13 0044 F20613-84-C0037	F20613-82-C0043
GEGGRAPHIC	AAAA AAAA 33333 2222	BUS 1 N	TT ASSOCIATES OCA45 0060 D OCA45 0308 D	GGISTICAL SUPORT	ENTERPRISES OSB13 0053	TEL C 0005 00040 00083 0109 0138 0167	TELE 0293	TELEP 0059	PAINTING 313 0020 313 0022	0001	G SYS 0044	0003
3GRA	AA 68		4880 445 445	SUP 313	NTER 313	BELL 07602 07602 07602 07602 07602 07602			WN PAI	o o	DIN 313	
GE(TICA))))	CAL OSE	S EI OSE		N BE	N BE	NWC OSE OSE	A INC	BU11 OSE	DON/ OSE
315	Σ03	Z C	1NGSCOTT 01 0 0 09 0 0	181	3 O	CHIGAN 11 0 11 0 01 0 03 0 04 0 06 0	CHIGAN BELL 09 0 0YG02	CHIGAN BELL		38.GL 1 0	မ္မ	MURRAY DONALD 3 11 0 0SB13
MPC615	2 OZ	E N E	KING - 01 1 09	1.061 3 11	MARANTIS 3 09 0 0	3 06 3 06 3 06 3 06 3 06 3 06 3 06 3 06	M 30 €	Σ 9 0 9 0 9 0	MODEL 3 02 3 03	MOTOROLA 3 11 0 0	MOTTE 3 09	MURI 3 1

	i
Щ	•
PAGE 4	
_	i
	1
	!
	;
	1
	1
	1
	1
	1
	i
	1
	1
	i
	į
	1
	2
	•
	i
	1
	1
	1
	;
	•
	1
	1
	i
τ-	
- 2	i
- Y 8	1 1
FY8	1 1 1 1 1
84 FYB	1 1 1 1 1
EP 84 FY84	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SEP 84 FY84	***************************************
SEP 84 FYB	
83 - SEP 84 FY84	,
CT 83 - SEP 84 FYB	
OCT 83 - SEP 84 FY84	
NG OCT 83 - SEP 84 FY84	
TING OCT 83 - SEP 84 FY84	
.ISTING OCT 83 - SEP 84 FYB.	
LISTING OCT 83 - SEP 84 FY84	
AIL LISTING OCT 83 - SEP 84 FY84	
PETAIL LISTING OCT 83 - SEP 84 FY84	
DETAIL LISTING OCT 83 - SEP 84 FY84	
HIC DETAIL LISTING OCT 83 - SEP 84 FYB	
APHIC DETAIL LISTING OCT 83 - SEP 84 FYB	
3GRAPHIC DETAIL LISTING OCT 83 - SEP 84 FYB	
GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FYB	***************************************
GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	***************************************
SIS GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FYB	***************************************
MPC615 GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	

PAGE 4,739	B7 AMGUNT (\$000)	000	24 6	22 2 2 3 3 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2	8	148	28 29	140	8 1 0 0 0 1 0 0 0 1 0 0 0
	0000 D 12 1 0000 3	က	ស	ରାଧାରା ପାରାଧାରା ପାରାଧାରା ପାରାଧାର	ო	m	വവ	ľ	ស ភ – ស – ស
	00 12 88	8	00	000000000000000000000000000000000000000	00	00	000	00	888888
1	0 0 0 1 1 2 A 1 1 2	0	2 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0	0 2	00	2 0	000000
	a − o	4	7	ファファファファファファ	4	4	V V OR OR	7 1	V V V V V V V V V V V V V V V V V V V
1	7 8	2 1	26	90000000000000000000000000000000000000	26 2 1	26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 2 1	8888888
1	و ۵	. 0	0		N	01		-	
1	2 3 4 5	ı KÖ	43560 1 3 1	43560 	43560	43560	44880 1 1 1 1 1 1	44940	040
1	۰ -	Ni Ni	O.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	0	01 01	-	
	00 4 0 00 00 00 00 00 00 00 00 00 00 00 00 0	47782 32 1	074778432 0102 1 J	006959753 1005 7 J 1005 7 J	991367855 0102 1 J	094358736 0102 1 J 307 **	991330226 0900 1 J 0900 1 J 37 **	007250079 1013 4 J	005357355 1015 5 J 1015 5 J 1015 1 J 1015 1 J
1	3 CC CC	2 016	2 07	00000000000000000000000000000000000000	2 99 10	2 6,30	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 10	0000000
	O N			, , , , , , , , , , , , , , , , , , ,	•••		0 0		
1	3 - C	GA!	1CH1GAN 2 3 1	#####################################	CH16AN 2 3 1	IGAN 3 1	16AN 3 2	I GAN 1	CH1GAN
	0 - 0 2 - 0	- I	M1CH 2, 2	± 000000000000000000000000000000000000	2 CH	MICHIGAN 2 2 3 72	MICHIGAN 2 2 3 2 2 2 3 2	MICHIGAN 2 2 4 1	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	a o	8	0	0000000000000	0	N	0 0	N	000000
FY84	ကားကားပ	. E. S.	FGR 000	70000000000000000000000000000000000000	FOR 000	FOR 000	000 000	000 ၁	A AFU AAK AAK OOO AFF
4	88 88 89	AIR C2	AIR C2	A	AIR C2	AIR C22	B2 B2 AL	4	A A A A A A A A A A A A B B B B B B B B
SEP 8	88 88	YER 2161	O)	S S S S S S S S S S S S S S S S S S S		7 F	58 8915 8915 7017	% 6615	3N 4820 1005 1005 1005 1005
83 -	333333	840	K. 1. SAWYER 831121 216	K. 1. SAk 831024 831121 831121 840119 840215 840215 840313 840430 840417 840815 840815 840815	K. I. SAWYER 840918 Z16	K. I. SAWYER 840608 Z12 CITY TÖ	LAKE @DESSA 840717 8915 840806 8915 CITY TGTA	LAKE ORION 840927 66	LAKE ORION 840319 4 840111 1 840725 1 840629 3 840607 1
DETAIL LISTING OCT	BB BBBBBB	-84-C0013	-84-00002	AANY 3-70-00086 3-70-00086 3-70-00086 3-70-00086 3-70-00086 3-70-00086 3-70-00086 3-70-00086 3-70-00086 3-70-00086	-84-C0052	13-84-C0022	-84-CLH31 -84-CLH87	3-61460	Y N00383-84-C4527 F09603-84-C3224 F09603-84-C3826 F09603-84-C3934 F09603-84-C4047
	1111	F206	ED F F20613	*	F20613	EXCAVATING 0036 F2061:	FGGDS 373 DLA137- 327 DLA137-	TECHNOLOGY F09603-8	NY
GE GGRAPH I C	A AAAAA AAAA 1 33333 2222	AINT & DRYWA 0 05813 0029	CON INCORPORATED O CSB13 0013	PENINSULA POR 0 0SB13 0008 0 0SB13 0012 0 0SB13 0019 0 0SB13 0021 0 0SB13 0026 0 0SB13 0028 0 0SB13 0028 0 0SB13 0028 0 0SB13 0043 0 0SB13 0043 0 0SB13 0043	CGNSTRUCTION 0 0SB13 0056	AVING & 0 OSB13	RIOR FROZEN FOC 0 00137 0873 0 00137 0927	ELECTRONICS & 0 OFDOG 1063	7-HAYES COMPANY 0 JA100 D726 0 0FJ04 0810 0 0FJ04 4414 0 0FJ04 4255 0 0FJ04 4559
MPC615	EOZ	TEDS P 3 07	ນ 90 - ຄ ກ	UPPER 3 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WE1SS 3 09	WOLF P 3 07	SUPER I 4 07 4 08	JET EL 3 09	KELSEY- 2 03 0 3 01 0 3 07 0 3 06 0 3 08 0

$\overline{}$
4
^
•
4
w
AGE
⋖
۵

AGE 4,740	B7 AMGUNT (\$000)	864 - 66 - 66 - 66 - 66 - 66 - 66 - 66 -	- 	28 4 4 9 4 4 9 4 4 9 4 4 9 4 4 9 4 9 4 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9	06
Р	000 0 12 1 ccc 3	מטממ—מ—מ א א א מאמממ—ממממ——מ	-	ପଥାପାପାପାପାପ	
	2 12 9B C		00	0000000	
; ; ;	0		0	000000	
1	0-0		-		
1			7		
1	6	00000-00000000 0 0 0 00000000000000000	9 7	800000000	26
1	ြော	 	-	000-0	
	Δ δ	4	07 -	0-004	8
i	ص ص	। ଭୂ	2 –	1600 1 3 1 3 1 1 3 1 1 4 1 1 1 3 1 1 1 3 1 1 1 1	46000
1	D 0	 	4 -	4	4
				<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	
į	ပြဖ	່ຄ ເຫຼົ່າກາກກາກກາກກາກ ກ່ານກ່ານກາກກາກກ່າ	ώρ. Θ	8 2 2	2
	ပြော	ነው የኦውው®®4-444400 የ የ4 4-44-40400 * ነ	85.7 *	χ 4 *	00609592
	000 4 4 4	- 10	0828 015 96	80-000 04 808888 8	090
1	Q 4	, , , , ,	0	0000 00	8
	0 0	. 4 4 a a a a a a a a a a a a a a a a a	0.4	00000-0	
	υ -				
į		Z D O	CH16AN 2 4	N O V	CH16AN 2 6
	8 - C	O O O O O O O O O O O O O O O O O O	H 0		Ξ°
	a - o		300	Euuuuuuu	ΣN
	മ ത		0	0000000	0
84	988 988	00000000000000000000000000000000000000	000	000 000 000 000 000	000
FY		000000000000000000000000000000000000000	10 (ជាសិស្សាស្ <i>ក</i> ថា :	
4	മയമ		A H	444444	A7
OC.	_ D , 00, 4(:		615 TÖT	6625 1005 1005 1005 6680 6680 5820 7701	W070
SE			ORION 926 6 CITY		
1 1	33.		E ORION 40926 6 CITY	O 0 0 0 0 0 0 0 0 0	NS!NG 840824
83	മ ന	00 00 00 00 00 00 00 00 00 00 00 00 00	LAKE 840	LANSING 84052 84052 84032 84071 84081 84081 84091	LANS1NG 84082
3CT		00 A A B B B B B B B B	LA	ž Š	LA
,	188	·	4	AL /A /A /A N	
ON I	BBB	- 444444444444444444444444444444444444	6 10	CC3351	29
LISTING	B -	8 4 - C C C C C C C C C C C C C C C C C C	83-61	10N -84-C0162 -84-C03186 -94-C3546 -84-C4231 -84-C601	& -
	1	20000000000000000000000000000000000000	ł	F 6 6 6 6 6 6	TION AMER GSOOS5-01
AIL	<u> </u>	00000000000000000000000000000000000000	F09603	0000000 000000000000000000000000000000	800 800
DETAIL	88 -	· FFFFFFFFFFFFFFFFFFFFFFFFFFF	FO	CORPORATION NOO163-84 F09603-84 F09603-84 F09603-84 F09603-84 F29650-84	7 68
	. .		ω	ดออนนฅเก	% 6 08∕
He	· 4 (V)	DBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 0 6 8	MENT (0219 0219 43370 4312 4732 00153	CORPORATION AME
₩ .		. 44444004440044404404444444	36		6 0
E GG	4 ຕ		EGLER 1	NSTRU PB121 0FJ04 0FJ04 0FJ04 0HK02	T1CS (
		. .	~ ()	2000000	AUT 0 0
615	l	ı ≻ ı Ш	ທ ¯ ແ ຫ	Σ	S C
- P	ΣOZ	M 1000000000000000000000000000000000000	Ф Ш	1888 A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STR 09
Σ	. w > ∪	. ~ w w w w w w w w w w w w w w w w w w 	Ξe	< N m m m m m m	₫ -

OE 4,741	B7 AMGUNT (\$000)	06	46 46	44	4 to	121 44	77	117	31	150	291	43
PAGE	0-6	۱O	- w	ĸ	വവ	សស	Ŋ	សស	Ю	4	-	ъ
; ; ; ;	DD DDDD 12 12 BB CCCC	00	00	00	000	000	00	000	000	8	8	00
1 1 1	D D 12	0	00	0	0 -	0 0 0 0	0	00	0	0	0	8
1	0-0	-		-	ດເດ		-	7 1 7 1	7 5	4	7 1	7
	0 0		7.7	1 7		- -			-	_	_	9 -
i	2 2		10 10 10	26	2 5 -	900	9 0	0 0 0	2 2	8 8	7 2	ดัด
	و م	-	N	Ø		~ ~	-	- 0	_	01 01	-	-
	3 4 5	6000	46000 1 1 1 1 1 1	1 1 1	46000 1 5 1 1 1 1	46000 1 1 1 1 1 1	46020 1 1 1	46500 1 1 1 1 1 1	46500 1 1	1 1	1 1	46940 1 1
	0 0				.ν- ««	, 4 4	N	0 0	4	N	-	N
	0 -	3 .	670 C *	599 J 2		. * * 6 * 4			6363 * 5 *		6953 5 J	16760 5 J
	CCC C	05343	005323670 0102 1 J 1015 1 J 92 *	040565699 0102 1 J	053343976 0500 7 J 0500 7 S 98 *	005380134 1600 1 J 1013 1 J 165 * 053 **	055654362 1015 1 J	002985398 J 0102 l J 184 *	002126365 0900 1 J 215 **	085901056 0102 1 J	001456953 1015 5 J	094536760 1013 5 J
	10 e	ָ מ	4 W	N	000 000	44 -,	N	- N	N	N	N	0
	0 0	! !			ro				N N	_		и 4
	0 -	GAN	Z	Ž.	A 0 ~	Z -	A L	MICHIGAN 2 2 3 1 2 2 3 1 2		MICHIGAN 2 2 3	MICHIGAN 2 2 3 1	MICHIGAN 2 2 3 %
	m – c) <u>6</u> 6	9 e e	300	<u>-</u> အပ	± 6 6 6	<u>_</u> 6	H 60	H16	H E	Ξ°	H 10
	m - 0	MICHI(2 2 3 2 3	MICHIGAN 2 2 3 1 2 2 3 1 2	M1CH1GAN 2 2 3 1	MICHIGAN 2 2 5 2 2 2 C 1 2	MICHIGAN 2 2 3 1 2 2 3 1 2 16	MICHIGAN 2 2 3 1	200	MICHIGAN 2 2 3 3	50	2 K	2 Z
	1 B 0	י א ר	01 01 Z 01 01	0 Z	010 200	00 500 -	2 (0	00	0	01	(V)	0
_		BSD %	DNJ	000	000	000	AFF	000	000	000	000	000
FY84												
ı		A18	A48 A4A AL	COE	AL 93	A4A C9E AL AL	A5	92 82 AL	B2 AL	CZ	10N A7	CSE
SEP 84	1	2840	2590 2510 TÖTA	4920	J005 \$216 767	2530 5310 TØT TØT	1005	8915 8915 TØT	8915 Y TÖT	Y216	JUNCT 1	2520
83 - 8	BBBBB BB BBBBBB BBBBB 111111 11 111111 333333	LANSING 840730	LANSING 840131 840628 CONTRACTOR	LANSING 840917	LANSING 840910 U 840411 J CONTRACTOR	LANSING 831101 3 831220 3 CONTRACTOR	LANSING 840810	LAWTON 840814 840817 CONTRACTOR	LAWTON 831101	LELAND 840611	LENAWEE 840316	LEONARD 831212
OCT 4	1 8 8	۱ ﴿	AN B GNT	L AN	L AN	LAN 8 GNT	LA R	LA GN GN	Ę,	E .	H H	Ē
ŏ	BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC L F34601-84-C2124	- 55 - 2 - 2	_	გ. გ.	14.0 0.0 0.0	Ξ	ဗိုဗ္ဗ	رة 4	4	272	899
ø	B88	218	DAAEO7-84-C0555 DAAEO7-84-C1597	F41608-84-C132	RS1TY DABT23-84-H0035 MDA903-83-K0249	10N DAAEO7 - 83 - CW641 DL A500 - 84 - C0785	240	NC DLA13H-84-C0235 DLA13H-84-C0236	DLA13H-84-CA254	DACW35-84-C0041	NO0383-84-C4572	CØ DLA700-84-C0569
LISTING	88888 88 888	1 -4	2 4 4	0-4	4-6	6.4 9-4	N 4	4 4	94-	-	-48	84-
Ξ.	- 10	1 60	8 - 7	හ ප	0 0 0 0	7-8-0	716 3-6	± ±	±	ıΩ	-53	ò
7	111	109	<u> </u>	909	717 790	2 A A 5 O O	0R.A 960	A 13	A13	SK S	036	, A76
DETAIL	BBB 111	INC F34601-84-C2124	DAA DAA	F 4	CRS DAE	1. Q Q J Q	CGRPORATION 5 F09603-84-C4011	N P P	占	DA	Ž	
				~	Æ	CORPORATION 17 0215 DAA 10 0410 DLA	ر 200		60	18	2	MANUFACTURING O 00700 0853
GEGGRAPHIC	33333 2222	INDUSTRIES OFDO5 0992	CGRPGRATION) 0AE07 1216) 0AE07 3073	0717	0293 0922	IEEL CORPOR 0AE07 0215 00500 0410	INSTRUMENT (CANNING CO 0013H 8933 0013H 8962	FOODS INC 0 0013H 1009	0081	COCK INC JA100 E221	NUFACTURIN
3RAI	A 55	50 S	07 07 07		SAN STATE 0 OBT23 0 OZD03	00	.RU§ 104	S H H	F06DS 1NC 0 0013H 1	P ANY OCW35	× 0	- AC 700
Ř	AAAAA 33333	IR INDU	OAEO7 OAEO7 OAEO7	4C 0FF20	ST OBT OZC	WHEEL CO 0 0AE07 0 00500	NSTRUI OF JO4	00 001	907	COMPANY O OCW3	BABCGCK 0 JA10	000
	i∢ ~	1. NO		- 0	NA O	3 0 0			u ပြ	SG	BAB O	
515	ΣOZ	- 4 - 6 - 6 - 6	DEMMER 1 02 1 07	ဂ္ဂ် စ) 1 H 0 4	11 12	ABRAMS 3 C8	PACKERS 4 08 0 4 08 0	WELCH 4 11	K I NG 5 09	ΑCC 2 03	KOSK I 4 12
MPC615	\$ 0 Z		0 EX	HAMCO 3 09	M.CHIGAN 1 09 0 0 1 04 0 0	MGTOR 1 11 4 12	ABR 3 C	g 4 4	∄ 4	⊼ ιυ Ξ ο	9 A O	Х О

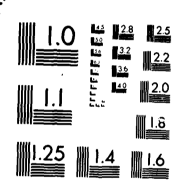
PAGE 4,742	B7 AMGUNT (\$000)	682	56	90	37	111 31 28 28 3677 38 38	56	145	1,302 1,043 85	166 95
	DDDD D 12 1 CCCC 3		ស		വവ		Ŋ	Ŋ	~ ~ w	ហហ
	8228	88	00		000	0000000	00	90	000	88
	0-1-	00	0		o e	000000	0	0	000	0 0 0 0
	0-0		-				<i>~</i>	4		
	_ 6	~ ~	^		~ ~	~~~~~~	^	7		
:	0 0		26	56	226	20000000 	26	26 2 1	23 26 27 2	2 2 6 1 2 1
	ဝ ဖ		N		0 0	− a a a a a a	-	Q		
	O 4	0	04. 1	g.	08	0 - 4 4 - 0 E 0	00 -	0 _ _	0	0 1 -
	ام ص 4	i (N	4724	47240	47280 1 1 1 1	77280 1 1 4 4 1 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3	47560 1 1	48040 1 1	19000 1 1 1 1	49000 1 2 1 1
1	0 8	1 1		4					400-	40-
	- 0	0101	0		N N	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N	N		
	ပ ဖ		343 J	. * 0 *	4 2 2 4	4 ** 0222222 * 4	376 J	594 J	ر د د د 50	2. ك 4. ك
	ບ ທ _ີ	ιĶ	005393343 0102 1 J	001519180 186 **	0053507 0102 1 0102 1 78 *	8 6	049349376 1013 1 J	051764694 0102 1 J	005320510 1013 1 J 1013 1 J 1015 5 J 430 *	00542581 1001 5 J 1026 5 J
	CCCC	30	0053 0102	0015 86	0053 0102 0102 78	00545 0102 0102 0102 0102 0102 0102 0102	0493 1013	517	0053% 1013 1013 1015 430	00542 1001 1026
	က က က 4	- 0	00	0 -	000	0 - 0 0 0 0 0 0 0 0 -	0 to	00	0000 04	9
	0 0	} 				4				
	υ -	N N	z -	ž	Z	N 0	Ž.	Z T	Ž	۲ - L
	⊕ – ⊖	CH1CAN 2 3 2 3	11CH1GAN	MICHIGAN 2 2 6 4	MICHIGAN 2 2 3 1 2 2 3 1	M	MICHIGAN 2 2 3 1	CH1GAN 2 3 1	MICHIGAN 2 2 2 1 2 2 8 1 2 2 4 1	CH10AN 2 3 2 4
	1	. — 0	호 ~	ຼີ ″ 4	± 0 0 0 0	200000000 C @	۵ ا	ν ΑΙς ΑΙς	วัลผล	มีผล อื่นผ
	B - 0	NNZ	N 3	Ω Σ (1	01 (0)	N N N N N N N X	N Z	2 (1	N N N Z	n n z
FY84	888 000	EBW 000	BJL	000	0.78 0.78	EBA 0000 0000 0000	000	000	000 000 ACD	000 ACS
Œ	0,000		A1B	ר מ	A 4 A A A A A A A A A A A A A A A A A A	rit A A A A A A A A A A A A A A A A A A A	COE	62	CS CS F A 1 A A A A A A A A A A A A A A A A A	A3 A1A
84	0.00 ∢			⋖	e	4 4	ю		•	
SEP	8888 8888 8 AAAA	·	3 5280	'`≻			345	LAKE 27 Y216	8145 8145 8360 8 TOT	3 3145
١,	333333	LEVERING 831128 831102 CONTRACTOR	LEVER I NG 840723	LEVERING 840209 CITY	LEXINGTON 840213 840326 CONTRACTOR	LEXINGTON 831206 831108 840725 840627 840828 840828 640911	NCOLN 840319		LIVGNIA 840210 840611 840830 CCNTRACTOR	VGN 1 A 840606 840907
	333	831 831 178	VER 840	VER 840	840 840 178	8831 8831 840 840 840 840 778	L I NCOLN 84031	L!TTLE 8406;	L I VGN I A 84021 84061 84063 84083 CNTRACT	L I VÖN I A 84060 84090
OCT		SON	Щ	П	CON	C O N			C I	2
	BBBBBBB 1111111	819 803	743		377	705 323 323 714 772 772	322	042	874 874 899	183 699
Ž	BB	22	Č	ā	33	4000000	Ö	Ş	555	8 6
LISTING	1.1	88 4 - 4 60	-48	-6	84-	8 8 8 8 8 8 8 8 8 8 4 4 4 4 4 4 4 4 4 4	-64	84-	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	84- 83-
<u>ن</u> ـ	1.1 1.1	140 440	-80	S4-	07-	000000	-60	INC CW35-	003 - 600 - 600	35- 03-
DETAIL	BBBBBB 111111	ELECTRONICS INTERNTL 0 JA112 0478 N00104-84-C1819 0 JA113 0379 N00104-84-C2603	F41608-84-CA743	650054-13-	 DAAE07-84-C0577 DAAE07-84-C0848	G CORP DAAA09-83-C4705 DAAA09-84-C0055 DAAA09-84-C0323 DAAA09-84-C0712 DAAA09-84-C0772 DAAA09-84-C0772	DLA400-64-C1322	GE 1NC DACW35-84-C0042	. CORP F09603-83-C1874 F09603-83-C1874 F09603-83-G1699	N68335-84-C0183 F09603-83-G1699
	- ·-	Z				0		ည္	હ	
Ĭ	AAAA 2222	0478 0379	ည္အဓိ	SHNG	3RATIC 1315 1760	TURII 6351 6087 6474 8587 8371 8844	1 N C		2066 4053 4861	0210 4987
RAP	4 6	200	Z -	PBLSHNG	P	₹ യ യ യ യ യ യ യ യ യ യ യ യ യ യ യ യ യ യ യ	7.S 0		σ σ πω 4 4	
GEGGRAPHIC	AAAA AAAA 33333 2222	LECTRON JA112 JA113	SPLINE INC O OFF80 1906		CCGRPGRATION OAEO7 1315 OAEO7 1760	MANUFACTURING OAAO9 6351 OAAO9 6087 OAAO9 8587 OAAO9 8371 OAAO9 8371	PRØDUCTS INC O CO400 1967	DOCK	KS & F OF JO4 OF JO4 OF JO4	, PB200 0FJ04
ত		0 0 U	P.C. o.F.	AVI:	0.0	₹0000000 000000	ନ୍ଦ ପ୍ର	ER (BROCKS 0 OF 0 OF 0 OF	\$00 90
5.5	1	1		Ġ	œ			T.	88	8
MPC615	EOZ	ALKAN 2 01 2 01	71FC0 3 08	1FF-	ANTI 02 04	FRASER 1 02 1 03 1 06 1 06 1 09	KELLY 4 03	UR0	AAR 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAR (2 06 3 09
Σ	(N > Q	400	⊢ ო	N 4	0	T	₹ 4	മഗ	∢ოოო	∢ 01 W

4,743	B7 AMGUNT (\$000)	490 452 27 32	185	3, 786	7, 495 95 48 40	6 0 6 0	88 88 233 203 47	57	59	80
PAGE	A S									
1 1 1 1	0000 D 12 1 cccc 3	വ വവ	-	₽ −	- n	വവ	വവവവ —	Ŋ	ល	ហ
! ! !	00 12 88	88 8	00	00	0 0	88	00000	00	00	00
1 1 1 1 1	D D D D D D D D D D D D D D D D D D D	00 0	10 01 0	2 C O O	- 0 0 - - 0 -	- L 0 0	0 0000	ъ О	2 0	0 8 0
! !	0 0	ဖ	26 2 3 1	2	1 1	9 7 7	28 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	26	36 1 1	9.5
	D D D 5 6 7		Ø	~ - -	 0.00 01	~ ~	← αααα	~	0 N —	1 2 2 2
		1	49000	49000	49000 2 1 2 1	49000	490000	1 1	1 1	49000
! !	a -		N	-		~ ~	n nnnn	N	N	-
; ; ; ;	CC C C	0054258 200 5 015 5	037749405 0102 2 J	042523316 1013 1 J 1013 1 J 823 *	054681739 1013 2 K 1100 4 U 678 *	050615038 0200 5 J 0200 1 J 159 *	005370507 J 0102 1 J 0102 1 J 0102 1 J 0102 1 S	006405849 0102 1 J	006403364 0102 1 J	053999009 0200 1 J
	0 m		N	ผผต๋	9 97	90	- 4444	N	N	4 0
	o -	0.4 L	AN 1	AN L -	AN L L	~ ⊘	X L LLLL	AN T	NA NA	01
, 1 1		2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	MICHIGAN 223 1	MICHIGAN 2 2 3 1 2 2 3 1	MICHIGAN 1 2 B 2 1 A 2 1 B 2 2 A 4	MICHIGAN 2 2 4 2 2 4	MICHIGAN 2223 2233 2233 2233	MICH1GAN 2 2 3	MICHIGAN 2 2 3	MICHIGAN 223
,	a 6 a − 0	0000	O.	0.0	0000	or or	000000	0	Ø	N
FY84		A A A A	000	000	0000	ACD	DCA DCA DJB DJB DJB	000	34.0	000
4 : F :	88 88 88	4444	A1A	CSE CSE AL	A4B A4B A4B AL	A1A A1A AL	944 944 9448 9448 9448 9448	A7	A4B	C9€
SEP 8	_00 00 <<	1560 1670 1670 1270 1671	AC16	6695 4920 7 TOT	2320 R414 R419 R499 AC43	5360 1560 7 TÖT	2520 2520 2520 2520 2530 2530 2530	5220	2520	6625
CT 83 -	333333	L1V0N1A 840930 840930 840930 831110 ONTRACTO	LIVÖNIA 840921	LIVONIA 831207 831201 CONTRACTOR	LIVGNIA 840920 840920 840927 840914 601784	LIVÖNIA 831123 831221 CÖNTRACTÖR	LIVGNIA 840217 840131 840224 940314 840621 840821 60178ACT OR	L!VGN1A 840905	LIVÖNIA 840717	LIVÖNIA 840927
LISTING	BB BBBBB	83-G1699 84-C2573 84-C2573 84-C3060	- 63229	NOO014-84-C2031 F41608-83-C1332 C	10N DAAE07-83-CR034 DAAE07-84-CR009 DAAE07-84-CR009 DAAE07-84-CR037	F09603-82-G1476 F09603-83-G1699	DUCTS INC DAAEO7-82-CO486 DAAEO7-84-CA061 DAAEO7-84-CO641 DAAEO7-84-CO532 DAAEO7-84-C1657 DAAEO7-84-C1657	ND0123-84-CD668	DAAE07-84-C1669	T10N F33601-84-C0252
DETAIL	11111	!	F33615-84	101	TION DAAEO DAAEO DAAEO	F0960	•	N0012	DAAEO	RAT 1 UN F3360
GEOGRAPHIC	33333 2222	P (CGNT) P (CGNT) OF JOA 5726 OF JOA 5726 OF JOA 1006	H PRECSN SHOT O OHROS 0259	GRØUP INC THE 0 E1230 \$074 0 OFF20 0026	ERAL CORPORATION 0 OAE07 4436 DA 0 OAE07 4437 DA 0 OAE07 4601 DA 0 OAE07 4259 DA	RP 0 OF JO4 0412 0 OF JO4 0682	MACHINE 0AE07 14 0AE07 12 0AE07 14 0AE07 16	TOOL COMPANY 0 LA102 0896	TOOL COMPANY 0 0AE07 3226	B RENT CORPORATION O OFSO2 0726 F336
MPC615	Σος	AAR COR 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0	AIRTECH 3 09 0	ALLEN 62 06 03 01 0	AM GENERAL 1 09 0 0A 1 09 0 0A 1 09 0 0A 1 09 0 0A	ARC CORE 3 11 0 3 12 0	BERKLEY 1 03 0 1 02 0 1 03 0 1 03 0 1 08 0	2 09 C	EFCØ T0	ELECTRÓ 3 09 0

E char absorat absorat the con

PAGE 4,744	B7 AMGUNT (\$000)	28	57	<u>ი</u>	27	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	52	157 63 62 46	9 9 9 9	75	295
PA	0000 0 12 1 cccc 3		ນ	ທ	~	0pp	w	v ~ v	v ←	សស	ស
1 1	00 00 12 1 88 CC	00	00	00	00	0000000	00	0 00	000	00	00
 	0 0 0 1 1 1 2 0 1 A	2 0	2 2 0	1 2 0	1 2 0	00000000	1 2 0	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	2 2 0 1 2 0	60 00	1 2 0
1 1 1 1	0 0 0 0 7 8 9	2 1 1	26 2 1 1	26 2 1 1	2 1 1	20000000	26 1 2 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 1 2 1 1 2 2 1 1	2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 1 1	26 1 2 1 1
1		9000	49000 1 1 1 1	1 1 1 2	49000 1 1 1 1	490000	49000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49000 1 2 1 1 1 1	49000 1 1 1 1 1 1	49000 1 3 1
:	0 0	4-	<u>-</u>	и 4	ν 4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	΄ α	a a v	- 2	α α	Ø
	CC C 44 5	00134746 1013 5 J	005356613 1013 1 J	070298245 0102 1 J	991253741 J	095406419 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J	042432351 J	059904003 0102 1 J 0102 1 J 0102 1 J 328 *	039994561 1015 5 J 0102 1 J 134 *	067337139 0102 1 J 0102 1 J 146 *	050624279 1013 1 J
	0 8	0 2	N	Q.	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	0 00	00	0 0	23
84 FY84	BBB BBB B B B C 888 888 111 1 1 1 1 1 1 1 1 1 1 1 1 1	MICHIGAN MICHIGAN 0 C9E 000 2 2 3 2	MICHIGAN) A4B 000 2 2 2 3 1	MICHIGAN 5 A4A DCG 2 2 2 3 1	MICHIGAN O A4B DNT 2 2 2 B 1	MICHIGAN A4B DPS 2 2 3 1 A4A DCG 2 2 2 3 1 A4A DCG 2 2 2 3 1 A4A DCG 2 2 2 3 1 A4B DNN 2 2 2 3 1 A4B DNS 2 2 3 1 A4B DNS 2 2 3 1 A4B DPS 2 2 3 1 A4B DPS 2 2 3 1 A4B DPS 2 2 3 1	MICHIGAN 2 C9E 000 2 2 2 3 1	MICHIGAN 0 C9E 000 2 2 2 3 1 0 C9A 000 2 2 1 3 0 C9A 000 2 2 2 B 1 0 C9A 000 2 2 2 3 1	MICHIGAN 10 A4B DNL 2 2 2 3 1 10 A1C 000 2 2 2 B 1 17AL 2	MICHIGAN 30 A4B DNE 2 2 2 3 1 31 A4B DNE 2 2 2 A 1 31 AL 2	MICHIGAN 10 C9E 000 2 2 2 3
83 - SEP	BEBBBB BBBB 8888 333333 AAAA	1	LIVONIA 831101 2510	LIVØNIA 840829 5315	LIVØNIA 840612 251	LIVÖNIA 831007 2510 840315 2590 840315 2540 840502 5340 840717 5340 840777 5340 840730 2510 640621 2510	LIVON:A 840630 3432	LIVONIA 831201 3820 840309 3620 840327 3820 840328 3820 CONTRACTOR TOTA	LIVGNIA 840418 2530 840917 4320 CONTRACTOR TÖTA	LIVONIA 840315 2990 840507 2990 CONTRACTOR TOTA	940530 4940
MPCRIS GEGGRAPHIC DETAIL LISTING OCT	A AAAAA AAAA BEBEBB BB BBBBBBBBBBBBBBBB	ORD MOTOR COMPANY 05 0 00700 3337 DLA710-84-C0061	GENERAL MOTORS CORPORATION 4 11 0 00700 0251 DLA706-84-C0320	GPEEN INDUSTRIES INC 1 09 0 0AE07 3957 DAAE07-84-C2093	NATICNAL ORDIANANCE AUTO MFG 1 06 0 0AE07 2761 DAAE07-84-C0796	LATICNAL ORDNANCE AUTC MFG 1 11 0 0AE07 0036 DAAE07-83-C1950 1 02 0 0AE07 1040 DAAE07-84-C0449 1 03 0 0AE07 1624 DAAE07-84-C0796 1 04 0 0AE07 1629 DAAE07-84-C0917 1 05 0 0AE07 3257 DAAE07-84-C0917 1 09 0 0AE07 3511 DAAE07-84-C1764 1 09 0 0AE07 3827 DAAE07-84-C1764	POWERTROVIC INC 3 08 C NFD10 0303 F34650-84-CA189	CUSFURD AIR TOOL INC 17.2 0 00700 0915 DLA700-84-C0395 1 1 0 00700 2170 DLA700-84-C1418 0 00700 2405 DLA700-84-C1418 1 1 0 0700 2416 DLA700-84-C:612	1. 4.1940 PDTS CO 1. 2751 DAAE07-84-C1008 1.255 NO0383-84-C2582 CC	0 150 197-84-00711 5 5 9 7 84 50711 0 00	

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84. (U) MASHIMOTON HEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF.. 1984 DIOR/ST11-84-PT-8 F/G 15/5 MD-A165 823 UNCLASSIFIED NL.



MICROCOPY RESOLUTION TEST CHART

Ø

00

00

00

BARNES

000000

00 00 00 00 00 00 00 00 00

- 0000000

BACHAN

NORTH 1 01

ARMERS

4 12

00

0 > U

TESTEK 3 09 0 3 03 0 3 01 0 3 08 0 4 06 0

がは国際のは、「大学の大学」という。

PAGE 4,746	B7 AMGUNT (\$000)	68 9 4 4 193 63 43	33 245 5	62 75 37 36 95	335	9	26	., 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	156
1	0000 0 12 1 cccc 3	ลลนดล –	ດເດ	W	Ŋ	ស	ស	ଜନ୍ମ କ୍ରମ୍ବର କ୍ରମ	-
1	00 12 88 0	000000	88	00000	8	00	8	00000000000	8
!	0 - 4	000000		00000	0	0	0	0000000000	0
1	0-0	-00000		00000	- 0	οι οι	- 2	00000-00000	- 2
,	_ ത	~~~~~	~ ~	~~~~	7	^	۲۰	~~~~~~~~	^
	0 0 7	ဖ	0 0	2222	26	26	26	000000000000000000000000000000000000000	26 2 1
1	ပြ			$\alpha - \alpha \alpha \alpha$	0	-	N	0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1	D 4			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60	1 1	20	0	1 1
	<u>م</u> ه	. ro		2002	50560 1 1	50560 1 1	50620 1 1	50620	5066 1 1
i	0 -		u 4	0101010101	~	N.	 (N	~~~	- N
,		_		(6)	_ ``		ю	N	OJ.
	ပေဖ	50-105 - 07-105 -	_ *		995 1 J	8 - * 0 - *	021036218 0102 1 J	0 0 0 0 0 0 0 0	005358262 0200 5 J
i		് ജെയ്യം പ	<u>.</u> ව	049265 0102 1 0200 1 0102 1 0102 1 345	Ö	တ္ က	036	08368303 0102 1 J 0102 1 J	3356
i	CCCC 4444	076 101 101 100 100	101 719	0492 0102 0200 0102 0102 345	0460	01181 1013 464	021	00000000000000000000000000000000000000	0020
	ပ ၈	0-0000	- 0	~~~~	Ø	97	Ø	ัช โดย ท ท ท ท ท ท ท ท ท ท	4 0
i	0 -			0 4		- -			0
1		. O		CH16AN	CHIGAN 2 3	MICHIGAN 2 2 3 25	11 CH 1 GAN	O T T T T T T T T T T T T T T T T T T T	CHIGAN 2 B
i	B - 2		ด ด		CHI 2 3	CH1	CH1		CHI 2 B
	n -0	E 0 0 0 0 - 0		Eunnung	ΣN		2 (1	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ΣN
; ;	ရေးစပ	805708 807709		2222 2322 2422 2423	0	00 2	0	оппаээппопо ««««««««««««««««««««««««««««««««	o O
FY84	888 000	PODDO 4		00000	8	0	000	DONCE DONCE	900
1	888 888 888	. ග අඅඅඅඅ	A4A A4B L	S A A A A A A A A A A A A A A A A A A A	ആ	S A4B L	C9E	L L A A A A A A A A A A A A A A A A A A	A4A
84		30000 3000 3000 3000	30 A 10 A 6TAL	F00000\$	Ξω	F o F	120	a a	0
SEP	88 AA	日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	433 291 R TO	HE19H7	HE 1 Gi 3 4935	MADISON HEIGH 840209 2910 CITY TO	6	A 2510 2510 2510 2510 2510 2510 2510 2510	ER 259
	33	118 118 720 720 720	019 019 019	MDISON F 840127 840405 840413 840914 840918 ITRACTOR	w	0150N H 840209 CITY	MANCELONA 840830	MANCELONA 831028 840328 840314 8406314 840615 840810 840821 840821 840821 840821 840821 840821 840821 840821 840821	MANCHESTER 831110 2
83	333	8404 8401 8401 8404 8404 8408	8331 840 178	MAD I SON 84012 84010 84071 84091 84091 0NTRACT	MAD 1 SÖN 84091	018 840	NCE 840	NCELON 831028 840128 8404128 840412 840621 840813 7840821 78408218 78408218	NCH 831
OCT		ξĘ	831019 840501 CGNTRACTOR	ξ δ	Σ	Σ.	Σ	MANCELCNA 831028 840328 840718 8404314 840621 840621 840810 840821 84082 840821 84082 840821	Σ
	89 -	8 8 8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9	201 201	ING INC DAAEO7-84-CO541 DAAEO7-84-CO870 DAAEO7-84-C1669 DAAEO7-84-C2166 DAAEO7-84-C2251	072	990	8 4	20000000000000000000000000000000000000	435
Ž	98 -	382384	§ §	33583	ŏ	-12	2.5	000000000000000000000000000000000000000	Ý O
2		88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 80 4 4	8 8 8 8 4 4 4 4 4	THE DAAG47-84-C0072	CG INC DLA700-84-C106	CTS INC DLA500-84-C184	UCTS INC DAAEO7-84-COD5 DAAEO7-84-CO92 DAAEO7-84-CO92 DAAEO7-84-C118 DAAEO7-84-C118 DAAEO7-84-C118 DAAEO7-84-C110 DAAEO7-84-C140 DAAEO7-84-C190 DAAEO7-84-C201	, DAAE07-83-CA435
11-1-		207 207 204 501	<u> </u>	1NC AE07- AE07- AE07- AE07- AE07-	347	700.	1NC 500-	20 14 20 20 20 20 20 20 20 20 20 20 20 20 20 2	:07
Į.	888888 111111	IC DAAE07 DAAE07 DAAE07 M67004 F34601	7 A 7	DAAE DAAE DAAE DAAE	HE	CO INC	STS JLA		AAE
		N S S S S S S S S S S S S S S S S S S S		~			3	<i>x</i> 7	ខួ
PHIC	AAAA 2222	SES 0403 1010 3337 0982 1033 0494	2934 2934	1159 1159 1967 3244 4216 4239	T16	SPPL 1806	2236	ျပည္ကေတာက္တက္တလုတ္	ICTS 0324
GRAF	AA A	R V V V 4 4 0		- In	ORA 7 C	0 1 0	A O		
ה ה	4 E	ENTERPRISES INC 0 0AE07 0403 D 0 0AE07 1010 D 0 0AE07 3337 D 0 F7004 0982 M 0 0FD04 1033 F 0 0FF80 0494 F	00700	MANUF OAEO7 OAEO7 OAEO7 OAEO7	CORPORATION 0AG47 0180	EQUIP/SPPLY 00700 1806	MACHINE 00500		N PRODUCTS OAEO7 032
- 1	4 F	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00000				<u> </u>	∢
MPC615	ΣOZ		0.0 0.0	GHLA 02 04 07 09 09	io So	PRÖCESS 4 02 0	ANTRIM 4 08 (MANCEL 1 04 1 05 1 05 1 05 1 05 1 05 1 05 1 05	Ш
MPC	で の と い	FACET 1 01 12 05 05 05 01 01		T	NUCLEUS 1 09 0	PR0 4	A 4	Z-000000000000000000000000000000000000	nous 1 12

4,747	7 UNT 000)	52	143	352	109	₹. 10	298	747	170	32	148 148	85 128	0
PAGE	2000 i												
1 1 1	۵-e	Ð	Ю	ın	4	-	-	ო	ທ	ĸ	~ ~	<i>က</i> –	ເດ
1	00 0000 12 12 88 CCCC	8	00	00	00	00	00	00	00	00	000	00	00
,	0 - 4	0	0	0	0	9	0	0	0	0	00	00	0
1	0	N	≈	2	4 0	- 5	2	4 0.	ღ დ	01 01	9 0	- - -	8
	0 6		^	-	-	~	^	^	^	^	~ ~	~ ~	_
	0 0	28	26 1	26 2 1	26 2 1	2 2	26	26 2 1	26	2 2	26 1 2	2 28	2 2
	9	-	~	-	α-	~	-	2	- 8	-	~ ~		
	0 B	50720	50760 1 2 2	51000	51280	51600	51660	51900	51900	51940	51940 1 3 1 3	52080 1 1 1 1	52080
	0 0	. 0	0:	۔ تا	01	Q _i	N	0	ο _i	Q.	0/0/	0 0	N
	ည အ	006967657	006471999 J	001495811 0600 7 J	008854721 0102 1 J	037738002 0102 1 J	001028851 1013 6 J	014158067 0102 1 J	01722955C K 917 **	048194567 1013 1 J	065851354 0102 1 J 0102 1 J 296 * 328 **	103512893 J J 213 *	06677 8093 J
	1	900	900					2 010	0172 719	2 01 04	2 0105 2 0105 2 0105 3286	2 10	90 -
	200		-	6 2	0	Ø	01	· · ·		``			
	B B B C C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MICHIGAN 2 2 3 1	MICHIGAN 223 1	M1CH1GAN 2 2 5 2	MICHIBAN 2 2 3 1	MICHIGAN 2 2 E 1	MICHIGAN 2 2 4 1	MICHIGAN 2 2 3 1	MICHIGAN 2 2 3 1 2	MICHIGAN 223	MICHIGAN 2 2 3 1 2 2 B 1 3	MICHIGAN 2 2 3 1 2 2 3 1	MICHIGAN 2 2 3 1
	் வ	01	61	N	0	8	0	N	Q	N	8 8	0 0	0
FY84	888 000 000	000	000	000	000	0 P S	000	000	000	000	000	000	000
Ŧ	888 888 888	 B2	COE	C9E	22	A4B	C9E	0,0	ABA NL	A4B	09E 09E ÅL	098 0980 7	3 60
8	1	: 0	0	550	662	\$10	5655	Y299	9140 TOTA	2530	6920 CS 6920 CS R TOTAL	-E 6530 C 6530 C 7 TÖTAL	-E 7125
SEP			OUE 4 93	ROVE 2 BE	1VEF 8 Y	5 L		7 E			ALL 205 6 514 6 CTOR CITY	11.LE 21 6 18 6 10R	11LE 26 7
, ი	8888 3333	STE 080	NISTION 840614	PLE GROVE 840712 8520	PLE RIVER 840828 Y29	RINE CITY 831215 2510	R: ON 831209	RQUETTI 840302	MARQUETTE 821001 C1TY	SHAL 3:21	MARSHALL 831205 840514 ONTRACTO	MARYSVILLE 840521 6 840918 6 ONTRACTOR	MARYSVILLE 840926 7
7T 83	BB BBBBB BBBB 8888 11 333333 AAAA	MANISTEE 840803	MAN!ST1QUE 840614 931	MAPLE 8407	MAPLE RIVER 840828 Y2	MARINE CITY 831215 25	MAR: DN 9312	MARQUETTE 840302	MA30 83	MARSHALL 631212	MARSHALL 831205 840514 CONTRACTOR	MARYSVILLI 840521 840918 CONTRACTOR	MAR 8
OCT.	18 =	48							53		384 384 C	051 361	178
LISTING	BEBBB 11111	DLA13H-84-C1184	DAAA08-84-C0099	NY DLA13H-84-P6907	000 ·	DAAE07-82-C5842	N00104 80-60012	DRS DACA45-34-C0096	DLA600·83-D423}	1NC DL 4700-84-C0797	DANAO9-84-C0084 DAAAO9-84-C0084	DLA120-84-C5051 DLA120-84-C5361	NG0250-84-C2178
IST.	BB 1.1	. 84	.84-	-84-	-84-	-82-	-08	4.0	. 83	8.	- 84	-84	1-84
<u>آ</u> د	888 111	13H	A08	13H	1 NC	E07	104	A 45	V600	4700	4 A O 9	A120	0250
DETAIL	888888 111111	DLA	DAA	P.Y	JRS DAC	O A A	NOC	CONSTRUCTORS	5		0 A O	9,9	Ö
		; } }	יER כס 0194	COMPANY	AC∓¢ 59	 N €	ပ္	457RUC) 0084	30 30	SE 6	6107 8105	CO 1835 2773	3.
AP.H.	AAAA 2222	MP ANY 1 8893	PER		7. 7.0 7.0	. NG	00 00	314ST 5 00	2MP A 0 04	2PR1	ر م م م		C 1NC
GEGGRAPHIC	AAAA AAAA	SALT COMPANY 0 0013H 8893	J PAPER	ВROTHERS COM О 0013Н 6 773	D A CONTRACTORS INC) OCW35 0069 DACW35-84-C0053	STAMPING INC OAEC7 0743	ORATION 00400 0700	ATED CON O OCA.15	, cc	ENTERPRISES 00700 0968	.AATS 1NC 0 0AA09 0	0 00120	0 KA100 0131
يو.	A AA	SALT	ပ	BRGT 0 OC	4 0 0		R 20€ 0 0€	ATEI O O	0 0		FARTS 0 0A 0 0A	ANA 0 0 0 0 0 0	ہ اُر ہ
))	١	≻		KLUOTE 5 03 C	RUSSMAN 1 01 0	TSC CORPORATION 4 12 0 00400 0	45500147ED 1 03 0 00A	HARVEY DIL COMPANY 4 10 - 0 00600 0430	MURDECK 4-12 0	u.	AMERICAN TAPE 4 05 0 00120 4 09 0 00120	CAMPBELL 2 09 O K
MPC.6.15	Σ O Z		00FF1	LEVER 4 07	8 0	& \$.5 •	7.80 4 1	ASS	H H H	Σ 4	1 81 1 0 1 0 5 1 0 5 1	द य प	₹ 0 0 0

Ŀ.

PAGE 4,748	87 IOUNT 000)	173-	89 89	40-	000 000 000 000 000 000 000 000 000 00	38 4 4 5 5 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
_	0000 0 12 1 cccc 3	-	ĸ	1 0 ~	ପା ଫା ପା ସା ପା ପା ପା ପା ପା ପା ପା ପା ପା କ ପା	w
	2 12 88 0	00	00	00	000000000000000000000000000000000000000	8888
	0-4	0	0	င က	0,000,000,000,000,000,000,000	0 0 0 0
1	0	. ~	2	0 O		0 0 0 0
	ഥ ത		-	~ ~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7777
	G 80	6	9	9	9	9
	0 0		2 2	0 0 0 - 0		00000 -000
	O 10		o -	0	0	0
	D 4	0.00	2 –	9	4	94
1	2 2	52	52 -	50	000	55
	۵ -	. 0	61	<i>(</i>) ()	0 0 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0	0000
	ပ္မ	: Ø ⊃ *	98 J	222	\mathfrak{w}	ã G G
	ပေးက		040565699 0102 1 J	00600907C 0102 1 J J 3- *	υ υ 4 υ 4 υ υ	340
	22 4	ကို ဝ	00.00	9 - 6	00060 00000 00000 00000 00000 00000 00000 0000	000
	C 4		92	3.5	0	0000
	ပ က	-	0	<i>C</i> 1 ←	4 O	0 0 0 -
	o -				0	
		. 0	OAN T	BAN	N N N N N N N N N N N N N N N N N N N	O AN
	8 - C	i III.	CHIC 2 3	E S S S S S S S S S S S S S S S S S S S		E 6 6 6 6 6
	a -0	Σ04	ΣN	Eana	Σ	Eagaa
	മെ	0	N	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000
84	888 888 888 888 888	000	000	DJC DLA	BBTF BBSG BBSG BBSG BBSG BBSG BBSG BBSG BBS	000 000 000 000
Ā	888 888 888	. 🛈 .	39E	14A 14B	44444444444444444444444444444444444444	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
8	0 0 4	430 A	40	530 A	and the second s	0000
لبا	9 8 8 A A	·Мю	53	LE 2590 2530 R TÖT/		LE 2510 2510 2510 2910
	മെ ത	MARYSVILLI 831207 (SCN 840210	MELVINDALE 831209 2 840425 2 ONTRACTOR	MELVINDA 8310303 8310312 840303 840112 840112 831124 831124 831124 8311007 840928 840903 840903 840903 840903 840903 840903 840903 840903 840903 840903 840903 840903 840903 840903 840903	MELVINDAL 831213 840110 840315 840221
83	33	313	0 4 N 0	> 6 4 K	7 A C C C C C C C C C C C C C C C C C C	831213 840116 840318 84022
CCT	1	MAR B	MASON 840	MELV1ND 83120 84042 CONTRACT	Σ	Z B B B B B B B B B B B B B B B B B B B
O.	8888888 1111111	. N	96	٧٥ ٢	80000000000000000000000000000000000000	3 4 88 3 4 9 4
Š	11 L	. ō	ž.	4.0	4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 9 9 4 4
STING		1 -	2-4	0 4 0 0	1NC 84-CA540 83-G0023 83-G0023 84-G0023 84-G0023 84-G0023 81-G0007 81-G007 81-G007 81-G007 81-G0007 81-G	4444
		ι დ	8	60 60		6666
	988	, ,	200	ν μ μ Ο Ο Ι	A A A A O O O O O O O O O O O O O O O O	0000
ū	88	<u> </u>	DLA500-84-C1586	PRODUCTS 154 DAAEO7-83-C147 83 DAAEO7-84-C107	PRODUCTS 1NC NAAJO9-84-CA540 NOO383-84-C6662 F09603-83-G0023 F09603-84-G0023 F09603-84-G0023 F09603-84-G0023 F09603-84-G0023 F34601-81-G0007 F34601-81-G0007 F34601-81-G0007 F34601-84-C0117 DLA700-82-G0011 DLA700-82-G0011 DLA700-84-C1800 DLA700-84-C1800 DLA700-84-C1800 DLA700-84-C2122 DLA700-84-C2122 DLA700-84-C2122 DLA700-84-C2222 DLA700-84-C2222 DLA700-84-C2222 DLA700-84-C2222 DLA700-84-C2222	CO DAAEO7-84-CO298 DAAEO7-84-CU344 DAAEO7-84-CO409 DAAEC7-84-CO434
	1 .	96 096	33	8 4 € 3 4 €	^	
GEOGRAPHIC	√ ⊘	,	073		0 - 00 - 00 - 00 - 00 - 00 - 00 - 00 -	ENGRG 0645 0958 1672 1436
SRA		ننا ۱		MACHINE OAEO7 O6 OAEO7 21		
EDG	33	RUBB 00100	IC 00500	AEC AEC	& 4 4 F F F F F F F F F F F F F F F F F	JOL & 1 0AE07 0AE07 0AE07 0AE07
		່ຂິ	OOO			0 0 ⊢0000
615	! !	CLA1	o	⊢	O	-
Pc	ΣΟΖ	; _– –	HAMCI	OT O1	£0-00000-0000-00-0000000	0N0D 1 0 1 0 1 0 1 0 3 0 3 0 3 0 3 0 3 0 0 3 0 0 3 0
Σ	0 > 0	' N 4	I 4	0	Z - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0

B7 AMGUNT	4 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	32 31 28 170 137 204 204 205 63	52	66 68	4 ®	oe e
0000 p	വ ഷ ഖ ബ ബ വ വ വ വ വ പ പ വ വ പ പ പ പ പ പ പ പ പ	- 11 - 11 11 11 11 11 11 11 11 11 11	Ŋ	សល	Ŋ	-
120	000000000000000000000000000000000000000	0000000000	8	8 8	00	9
- 2	000000000000	000000000	0	0 0	0	0
10-0	46999996999	000000000000	- 2	~ -	2	<i>∾</i>
		~~~~~~~~	^	~~	^	^
0 0		00000000000000000000000000000000000000	26 2 1	2 2 1 2 2 1	26	26 2
- 0		000000-000	-		~	
, O 2	7	0	980	0 ~ - 0 0	1 1	90
	. Q	0	529 1	5302( 1 1 1 1	537	537
0 0		00000000000000000000000000000000000000	N	01 01	N	-
0 4		6 6 8	1	8 7 7 *	529 J	29
υ « υ τ	. 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	δ	3579 ) 1	ດ 4 ພ ພ 3 ພ ພ *	3775 1 5	1000
2000	0668 0102 0102 0102 0102 0102 0102 0102 010	00600 0102 0102 0102 0102 0102 0102 0102	0278	0061 1013 1013	0953 1001	007900
0 6		aaaaaaaaa	N	0 0	, O	٠,
0 -	4 4 44		<b>-</b>	<b></b>	<del></del>	-
1 1	GAN	Ø	GAN T	O AN	O AN	GAN
0 - 0			CH 1	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CH1	CHI
<b>a</b> − c			Σα	E ๙๙	Ξα	Σ٩
, as as		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	00	0	0
88		DP D D D D D D D D D D D D D D D D D D	8	88	8	Ö
888	A A A A A A A A A A A A A A A A A A A	A A A B B A A B B A A B B A A A B B A A A B B A A B B A A B B A B B A B B B A B B B B B B B B B B B B B B B B B B B B	B2	CSE CSE AL	360	<b>A</b> 3
BBBB 8688	2520 2520 2520 2520 2520 2530 2530 2530	23130 25590 25590 25120 25120 25340 2530 2530 2530 2530	8915	6110 6110 TØT	9150	ያ የ
BBB 233	222 223 223 223 224 224 226 227 227 227 227 227 227	10 AL DAL 05 05 05 05 05 05 05 05 05 05 05 05 05	15	NEE 319 321	LAND 40713	9 :
988	MELVINDAL 840222 840328 840328 840525 840724 840724 840913 840914 840914 840913 840913 840913 840913 840913 840913	MELVINDAL 831006 840105 840320 840111 840604 840627 840815 840921 840921 840927 840927 840927	MENDON 83121	MENOMINEE 840319 840621 CITY	MIDLAND 84071;	MIDLAND 840411
88	. Ownered-640	00-0000-040°	8	316	37	8
988	1 00000000000000	. C1838 . C1838 . C0400 . C0400 . C1528 . C1986 . C235	000	-013	-CF1	900
88		$ \begin{smallmatrix} \mathfrak{a} & \mathfrak{a} \\ \mathfrak{a} & \mathfrak{a} \\ a & \mathfrak{a} \\ \end{smallmatrix} $	84-	90 80 4 4	84-	ά.
888 1		1 NG (07- (07- (07- (07- (07- (07- (07-	HE -HE	-00	-001	-60
888888	DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7-	STAMPING DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7-	INC	DL A400-	DL. A400	20100N
AAAA	6686 6602 6603 6603 6603 6603 672 672 672 672 672 672 672 672 672 672	LED 1031 1031 1885 725 725 1986 1964 1770 1490 1490	.EXINGTON	966 3284	3556	718
i .		00	SN CO	(0	O	0 0
AAAAA	00607 00607 00607 00607 00607 00607 00607 00607	00000000000000000000000000000000000000	LEX 0013	1810N 30400 30400	1C 1N	I NC
\ \ \ -	00000000000000000000000000000000000000	<u>}</u> 0000000000	<b>9</b> 0	REC1 0 0 0 0	¥ 0	INGS
Ε 0 2 Σ 0 2	00000000000000000000000000000000000000	AL 110 01 004 004 006 006 008 009 009 111	3 <u>−</u>	ი ი ი	ACCUME 4 07	BEARIN 2 04
,	10	94	04	8 4 4 A 4 4 Q Q	A 4	٣

B7 AMGUNT (\$000)	32 32 32 32	74	44	64	314	36	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 4 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5	ณ 4 ณ ณ <i>เ</i> 4 ต <b>ต</b> ต ต
000 0 12 1 ccc 3	ณผผ	Ŋ	ស	'n	ស	ស	សសេសស⊷ល	, מומומומו	
92 - 88	000	00	00	00	00	00	000000	0000	
0-0	000	1 2 0	2 0	5 2 0	ا 2	1 2 0	~ 0 0 0 0 0 0	8	
ည ၈ ရ	~~~	7 1	7	7 1	9	7 7		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
	. ā a a a	26	26	2 2	2 2	2 2 2	n n n n n n n n n n n n n n n	7	56
D 4	5820	55820 1 1 1	55820	۰-	۰-	۰-	2820	55820 1 1 1 1 1 1 1 1 1	55820
0 0	01010	" <del>-</del>	-	N N	N N	۵, ۵	<i>aaaaaa</i>	വവവവ വവവവ	47
200 C C C C C C C C C C C C C C C C C C	7602 L + L	005378831 J	046061818 1013 5 J	317435801 3102 2 J	005343629 0102 1 J	005390554 0102 1 J	079850673 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J 215 *	991506882 1005 7 J 1005 7 J 1005 7 J 1005 7 J	079849956
ပ ပ ပ	พพพ	-	N	N	N	Ν.	4 000000	0 0 0 0 0 0 0 0 0	
B B B C C C C C C C C C C C C C C C C C	MICHIGA 2 2 3 2 2 3 2 2 3 4	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 3 1	MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MIC	MICHIGAN 2225 2255 2255 244	MICHIGAN 2213 2213 2213 2213
	1								00000
ရွာ ဆို ရွာ		C9E	A4B	23	A4B	A4A	L A A A A A A A A A A A A A A A A A A A	S 3 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	44444 1 44444 4 44444
BBBBBB BBBB 8888 333333 AAAA	MCUNT CLEMENS 831220 2520 840320 2815 840822 3040 ONTRACTOR TOTA	MOUNT CLEMENS 840425 5220	MOUNT CLEMENS 840824 2510	MOUNT CLEMENS 840224 Y239	MGUNT CLEMENS 840210 4210	MOUNT CLEMENS 840419 3040	MGUNT CLEMENS 831006 2510 840314 4730 840523 2540 840628 2510 840828 2510 340924 2540	MOUNT CLEMENS 840117 5119 840319 5119 840418 5119 840521 5119	MOUNT CLEMENS 831122 2930 , 840213 2590 , 840717 2590 , 840927 2930 , 840927 2930 ,
MM A AAAAA AAAA B9BBBB BB OO NN 133333 2222 111111 11	AND B MACHINING COMPA (CONT) 01 0 0AE07 0719 DAAE07-84-C0287 04 0 0AE07 1714 DAAE07-84-C0779 08 0 0AE07 3801 DAAE07-84-C2004	ENDIX CORPORATION THE : 04 O TA110 0107 N68836-84-CJ058	ORE INDUSTRIES INC 1 08 0 00700 4962 DLA700-84-C3095	LLIS/NAEYAERT ASSOCIATES OS O OH42O OO2! DAHA2O-84-C5087	IRE TRUCKS INC 1 02 0 00700 1732 DLA700-84-C8064	IESCN MANUFACTURING COMPANY 04 0 0AE07 2106 DAAE07-84-C1014	ENE METAL PRODUCTS INC  0 0AE07 0024 DAAE07-83-C1977  3 0 0AE07 1647 DAAE07-84-C0603  5 0 0AE07 2544 DAAE07-84-C1136  9 0 0AE07 3425 DAAE07-84-C1707  9 0 0AE07 3893 DAAE07-84-C2005  9 0 0AE07 4421 DAAE07-84-C2258	TOWNSHIP OF WATER OHAZC 0012 F20602-69-C0085 OHAZO 0019 F20602-69-C0085 OHAZO 0028 F20602-69-C0085 OHAZO 0034 F20602-69-C0085	INTERNATIONAL LOGSTCS GRP LTD 1 01 0 0AG36 0032 DAAG36-84-C0014 1 02 0 0AG36 0057 DAAG36-84-C0039 1 07 0 0AG36 0123 DAAG36-84-C0116 1 07 0 0AG36 0129 DAAG36-84-C0117 1 09 0 0AG36 0175 DAAG36-84-C0150
	MM A AAAAA AAAA BBBBBBB BBBBBB BBBB BBB	MM A AAAAA AAAA BABBBB BB BBB BB B B C C CCCC C C U D D D D D D D D D D D D	MARCA AAAA BABBBB B B B B B C C C C C C C C	A AAAAA AAAA BABBB BBB BBB BBB BB BB BB	A AAAAA AAAA BABBBB BBBBBB BBB BBB BBB	A AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	A MARAMA BABGBB BBBBBBB BBBB BBB BB B B B C C C CCC C C D D D D	A AAAA AAAA BESSES BESS	A AAAA AAAA A AAAA A AAAA AAAA AAAA AAAA

4	
AGE	1
4	1
	1
	1
	1
	1
	i i
	1
	1
	:
	,
	1
	:
	1
	1
	1
	i
4	1
FY8	1
SEP 84 FY84	1
80	1
S	
د	1
7 8	
O	1
S	:
LISTING	1
	1
ETAIL 1	:
DE 1	1
110 01	1
CECGRAPHIC DETAIL LISTING OCT 83	1
-06F	1
3	1
315	1
4P.CE	1966年,《日本》《中国《日本》中《日本》等是"中学》中是《日本》《古书》《古书》《日本》《日本》(日本》》:
_	•

PAGE 4, 756	B7 AMGUNT (\$000)	274	288	35	116	116	30	4 6 8 8 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8	202	249 26	15, 162 41, 715 20, 571 8, 008 60 75
<b>a</b> .	0000 0 12 1 0000 3	່: : ທ :	ß	ო	-	-	ហ	ପାରାପାପ		വ	~~ 1)
	DD 2 12 BB	00	00	00	00	00	00	0000		000	00 000
	1000 456	56320 26 4 1 1 1 1 2 1 7 2 2 1	56320 26 3 111217220	56320 26   1 1 2 2 1 7 5 2 0	56320 26 1 1 1 2 2 1 7 1 2 0	56320 26 1112217120	56320 26 5 1 1 1 1 2 1 7 3 2 0	56340 26 7 5 2 0 1 1 1 1 1 1 2 1 7 5 2 0 1 1 1 1 1 1 1 2 1 7 5 2 0 1 1 1 1 1 1 1 2 1 7 5 2 0	<b>56346</b> 26	56346 26 1 1 1 2 1 7 1 2 0	56346 26 1 2 1 2 0 1 1 1 1 1 1 3 1 7 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C C D S 8	331	48 J	991603053 0102 i J 2	78590 1 J 2	15804 1 J 2	16777 2 J 1 **	006960397 1005 7 J 1 1005 7 J 1 1005 7 J 1 1005 7 J 1 142 **	001307636	041908609 J ≥ 275 *	0 0 0 0 0 0 0 × × 0 0 0 0 0 0 0 0 0 0 0
	C C CCC	99166	0620207	9916 2 0102	10347 2 0102	006018	0386° 2 0400 5, 490	0 0 0 0 0	0013	0419 1 275	00957 4 2 1001 4 2 1001 4 2 1001 4 2 1001 85 591 86,068
1	B B B C 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 3 1	MICHIGAN	MICHIGAN 2 2 2 B 1	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 5 1 80	MICHIGAN 22255 22255 22255 24552	MICHIGAN 2 2 2 6	MICHIGAN 22231 2213	M M I C H I G A N A C A C A C A C A C A C A C A C A C
4 FY84	986 38 688 88 88 CC	B9 000 2	C9E 000 2	B2 000 2	A48 DNK 2	A4B DNK 2	S1 000 2	S1 000 2 S1 000 2 S1 000 2	ENGINE C9E 000 2	ENGINE A1C AHA 2 A1C AHA 2 AL	ENGINE A4A DJB 2 A4A DJB 2 A4A DJB 2 A4A DJB 2 A4A DJB 2 A4A DJB 2
- SEP 84	8888 8883 AAAA	ON 16 3415	ON 18 3415	ON 01 8950	0s4 17 2590	ON 21 2590	GGN 201 R539 S CITY TOTAL	960N 101 S113 ( 001 S113 ( 201 S113 ( 101 S113 (	ON ARMY 25 7830	4RMY 31:0 31:0 TOT	GON ARMY E 831 2315 A 830 2815 A 411 2815 A 411 2815 A 928 JO99 A CTOR TOTAL
OCT 83	0868888 04388 1111111 30333	MUSKEGON 840816	MUSKEGÖN 840918	MUSKEGGN 840501	MUSKEGON 840717	NUSKEGÖN 840521	MUSKEGON 831201 CIT	MUSKE 831 631 831 831	MUSKEGØN 840925	MUSKEGGN 9840914 (840914 CONTRACTOR	MUSKE 840 840 840 840 840 940 0NTRA
DETAIL LISTING	BBBBB BB	N00600-84-C3157	THE F41800-84-C0297	& MARKET DAHA20-841-C0011	DAAE07-84-01247	DAAE07-84-C1247	C DACW35-83-D0020	M1 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000	ON GS10S4-46-91	DAAJ09-84-CB299 DAAJ09-84-CB299	1NC DAAEG7-82-CG202 DAAEG7-82-CG202 DAAEG7-82-CG202 DAAEG7-83-CA326 DAAEG7-83-CA328 DAAEG7-84-CA175
MPC615 CEOGRAPHIC	MM A AAAAA AAAA 00 NN 1 33333 2222	VIEREUR CO 2 08 0 MAI04 4085	VIERECK COMPANY INC 3 09 0 0JA27 0867	VEST MICHIGAN DOCK 1 07 0 0HA20 0033	UESTRAN CORP 1 07 - 0 0AE07 3253	WESTRAN CORPORATION 1 06 0 CAEC7 2554	WILLIAMS & WORKS INC 8 09 0 00W35 0106	GENERAL TELE CO OF 1 02 0 02D11 0121 1 02 0 02D11 0199 1 02 0 02D11 0423 1 02 0 02D11 0502	BRUNSWICK CORPORATION 3-03-0-0RCO2-0065-6	KEE. CORPORATION 1 0s 0 0AJO9 2382 1 09 0 0AJO9 2383	TELECYNE INDUSTRIES 1 09 0 0AE07 4086 1 09 0 0AE07 4086 1 04 0 0AE07 2032 1 04 0 0AE07 2033 1 09 0 0AE07 4575

PAGE 4,757	B7 AMGUNT (\$000)	36 103 70	211	30	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 20 40	01	37-	36	79 102 47	<b>3</b> 6
A G	0000 0 12 1 0000 3		က		หณ – ผณ	.— ഗ	ß	ഗ	ഗ	សេសស	ın
1	00 12 18 88		00		000 00	8 8	00	00	00	000	8
1	0 0 1 1 2 A 1	000	0 6					0	0	000	0
	0-0	7 - 1 - 1 - 1	<del>-</del> 9		V V		7 2	1 7	7 3	2 7 2 2 1 2	7 2
	0 8	ı	9 -	ဖ	<b>6</b>		9	9	9 -	9	9-
	0 0		กทั	Ñ		0 00	9 9	ฉัฉ ฉ	9 12	กกกกั	
!	(a o	0	-	0	9	o «	0	o <b>-</b>	o -	0	1 0 1
i	<u>α</u> σ	5636	57100 1 1	5766	5776	5776(	5776	5776	5898( 1 1	5914	5914
1	2 -	000	N		000 00	10 0	N	N ₄	<b>C1</b>	999	N
	1 U 4	1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	005375977 0102 1 J	005162862	3662342 15 1 J 15 5 J 15 1 J 15 1 J 20 1 J	*	23	098651235 0102 1 J 245 **	101570760 J	005378666 J J 0102 l J 228 *	077284966 J
	CC 44	10 01		00	0 0-				0		073
	ν κ υ κ	. 00-	0		<i>000 00</i>	10101 01	-	0 0	-	~ - 0	-
		A L L L	A L	N N	GAN	. L	GAN	AN L	Z L	0 AN	AN L
	3 - B	I	CHIGAN 2 3	CHIGAN 2 6	2000 - 000 000 000 000 000 000 000 000 0	<b>T</b>	CH16	CH1GAN 2 F	1CH16AN	CH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHIGAN 2 3
	B-0	' ≃ ຕ	Σα	Z 2	Ennanana		ΣN	E % =	Σ 0	Σ α α α °°	E &
_ :	ရေး တွေ		2 0	ر د د	0000 0000 0000 0000 0000 0000 0000			JB 2	2 0	0000	9
FY84	00000000000000000000000000000000000000	000	8	000 E				٥	Ö		E 000
4	10 80 10 10 80 10 10 80 10	A A 44.18	B2	CGE	A A A B B A A B B A A B B B A A B B B B			A4A AL	20	CSE CSE CSE AL	ဝေ
SEP 8	E988 8888 AAAA	N HEIGHTS N HEIGHTS 7 2640 A4B ( 9 9150 C9E ( TY TOTAL	1 MORE 8950	7320	2810 2810 2805 2805 2805 2805 2805	2805 2 TOT. 5965	4110	2530 / TÖT	.Е J099	ORES 7195 7195 7195 7195	SHORES O5 5330
	3333	15KEGCN 831004 840807 640229 C1TY	W BALT 831025	RØY 822	LES 831024 831116 840229 840229 840229	840921 TRACTOR LES 840706	LES 840420	LES 840224 CITY	RTHV1L1 840904	RTGN St 840929 840711 840711	RTON SI 840705
Φ,	199 83	, ,,	NEW BALTIMORI 831025 895	NEW TROY 840822	NILES 831 831 840 840 840 840	840921 CONTRACTOR NILES 840706	NILES 840	NILES 840	NØRTHVILLE 840904 J	NORTON SH 840929 840711 840718 CONTRACTOR	NORTON 84070
မ	BBBB 1111	1		Z	7 2 2 4 4 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	16 CG N				38 38 Z	
SN -	BBB	C19 C16 CF0	L CO INC DLA13H-E4-C0526	3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C33:	CO INC DLA400-84-C1795	DAAEC7-83-CW358	DAHA2284-C0044	F08602-84-C0136 F41612-84-C0038 F41612-84-C0038	NC DL A500-84-C3048
-	11	-83- -84-	ည်း - 84-	-06	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DLA700-84-C33	.84	83-	.84-	84- 84- 84-	.84
	111	CO AAE07- AAE07- LA400-	CO 1NC	10N 0S6-	608 608 608 700 700	700-	INC 4004	EC7-	A22-	602-	200-
ETA	.00 —	O A A E C O D A A E C O D A A E C O D A A E C O D A A E C O D A A E C O D A A E C O D A A C O D A C O D A C O D A	رد 10 م	3RAT GSO	F41608-83-CA872 F41608-83-CA818 F41608-84-CA414 F41608-84-CA414 F41608-84-CA414 F41608-84-CA34 D1 A700-84-C0435	DLA DLA	CO	DAAI	DAH	F081	INC
	i	3609 D/1589 DL	FRM PCKL 1 8066 D	. CORPORATION 0874 GSOOS6-90	N - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		REFRIGERATION 00400 2534	NC 1499	E 1NC	0366 0141 0147	
RAPi	A AAA 3 222	ASE 7 0 7 36 0 15		) O O		0 55 CTS	GER. 0 21	7	R 1 SE 2 OC		STR 0 1(
GEOGRAPHIC	33 AA	OAEO7 36	BRTHRS F O 0013H	STANLEY LA109 0	AIRCRAFT 0FF80 00 0FF80 08 0FF80 10 0FF80 30 0FF80 30	C0700   C0700   PR@DUCT	EFR16	WINGS OAEO7	ENTERPRISE 1	JRP 0TA15 0JA20 0JA20	INDUSTR1ES 00500 1693
_ ;	1	N O O O	BRI	1 ST 0 L	₹0000000		0 ي	. 3 0		ပ်ပြလှ	
ce i	ΣΟZ	AMERICAN 1 11 0 0 1 08 0 0 4 02 0	3AF1E 4 11	KN1GHT 2 08 C	Ω	KALSCO 4 07 0	OGER 04	UNITED 1 03 (	S & ↓ 1 09	ALMOR 3 09 3 07 3 07	PAXSTAR 4 07 0

KAN

000

¥EST 1 08 2 09 2 09 5 06

IGON

3

03 01 06 06 01

MPC61

0 > 0

4, 759	NT (0)	478	80 80 90 90 90 4 80 80 4 7 10 90 94 7 11 11 12	გ გ გ გ გ გ გ	516	518	76	53	40	312
PAGE	B7 AMGUNT (\$000)									
1	0-6	-	N N N N N N	ro	ო	N.		ស	ın	-
	12 12 0000									
1 1	98	8	00000000	0000	00	00	00	00	8	00
! !	0 - F		000000000	0000	0	0 8	00	2 0	0	0
1	0-0	-		- 8 8 8 -	4	7 20	7 7 8 8	7 2	7 2	7 1
1	0 8	6 7	0	φ	9 -	<u>-</u>	ω	9.	<u>۔</u>	9.5
1	0 0	N N	<i>さっていてこことで</i>	- 00 C	4 0	~ ~	~	0 0 -	0.0	- 22
1	0 D	00	01-22	20	20	320 3 3	620	940	04 -	040
	0 8	119	5	61220	61320 4 1 4	613	9	1 619	619	619
!	0 -	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0000	-	0	01 01	Ø	8	-
	ပဖွ	355 J	8 6 7 7	64 79 79 79 79 78	227	84 * 8 * *	55 55 5 7 8 7 4 4	786 J	002	7394 J
1	C C 2	K 4	2002 1 2 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	065576167 J 0102 1 J 0102 1 J 461 *	00690122	2159	004175 1026 1 1026 1	990911	004281	06964739 <i>4</i> J
1	4444	0-	010010010000000000000000000000000000000	•	Ö	0621	20 20 20 20 20 20 20 20 20 20 20 20 20 2	66 _	2 101	90 1
:	0 0	N	0 0 0 0 0 0 0 0 0 0 0	- 00	_		(e (v	_	ν,	•
1	0 -	Z E	O O O O O O O O O O O O O O O O O O O	AN	AAN L	AAN 1	JAN 1	3AN L	3AN 1	GAN 1
1	2 - B	CHIGAN 2 3		CH 1 GAN	MICHIGAN 2 2 3	MICHIGAN 2 2 3 2	CH16AN 2 3 2 B	CHIGAN 2 3	1CH1GAN 2 3	CHIGAN 2 3
; ;	<b>□</b> - 0	EΝ	$\Sigma$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$	Eugua ₄₆		E a a	รักก กก	7 7 8 8	8 3 8 3	2 ¥
	888 888 CCC	. Z	D D D D C C C C C C C C C C C C C C C C	000 000 000 000 000	000 2	000	DBU 8	000	000	DPS
FY84	1	C AF		୦୦୦ ଉଚ୍ଚର		A8A 0	444 D 444 D 1	A4A 0	0 360	A48 D
84	8 8888 A 8888	; <b>«</b>	0 A48 0 A48 0 A48 0 A48 0 A48 0 A4A 0 A4A 1 AL	كأحصمومه	9 62	0 }		0	٥	0
SEP	6888 8888 AAAA	1650	7 TOT	-E 3417 3034 3034 3034 7 TOT/	۲۱۲	914 4 TÖ	2590 2590 Y TÖT#	253(	482	253
1 1	ന്ന് ന	41	TTONVILL 831013 831013 840628 840628 840522 840706 840913 340892	TONVILL 831128 831228 831228 831128 ITRACTOR	A 1215	CGDA 840305 CITY	SEGØ 840727 840914 CITY	6886 840813	8558 840504	6850 840730
OCT 83		, n <u>c</u>	ORTONVILL 831013 840024 840628 840522 840706 840913 840830	ORTONVILLE 831128 3 831228 J 831205 J 831128 J CONTRACTOR	0SC0DA 840215	GSCGDA 8403 C	01SEGG 8407 8409 C	0W0SS0 8408	6405 8405	6W0SS0 8407
OCT	BB BBBBBB 11 111111	1	887 887 887 887 03	O						
LISTING	111	C01	INC DAAEO7-83-C1487 DAAEO7-83-C1521 DAAEO7-84-C0714 DAAEO7-84-C0714 DAAEO7-84-C1256 DAAEO7-84-C1287 DAAEO7-84-C1287 DAAEO7-84-C1287	INE CORP DLA002-84-C3015 DLA002-84-C3051 DLA002-84-C7139 DLA002-84-C8011	GRAT 1 CN DACA 45 - 81 - COOSS	DLA600-84-D4176	ORATION DAAA09-84-C0706 DAAA09-84-C0706	DLA700-84-C2795	NC DLA700-84-C2332	DAAE07-84-C1593
LISTING	BB 1	-84-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48 - 48 - 48 - 48 - 48 - 48 - 48 - 48 -	. F8	-84	Z	-84	-84	-84
	· φ -	1091	1NC DAAEO7 DAAEO7 DAAEO7 DAAEO7 DAAEO7 DAAEO7	CORP 1002-8 1002-8 1002-8	AT 10 2A45	4600	A T 1 € A A O 9 A A O 9	A700	A700	AE07
DETAIL		7 7 7 F 34	- 000000000000000000000000000000000000	H	CORPCRATION 177 DACA45-	Dr.	CORPORATION 60 DAAA09- 21 DAAA09-	DL.	~	
	1	PAN 82	TS CO 0002 00068 1507 3019 2469 3169 3563 3988	MILLING MACHINE 00002 0009 DLA 00002 0012 DLA 00002 0014 DLA 00002 0010 DLA	8 COR	. cg		10N 4710	a	1 NC 3482
GEOGRAPH I C		S COM 04 00	()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	_		
3E 0G	AAAAA 33333	AYES COFDO4	PRODUCT 0AE07 0 0AE07 0 0AE07 3 0AE07 2 0AE07 3	M1LL100002 000002 000002 000002	ROTHEF OCA45		IANN 1 F OAAO9 OAAO9	RPORA 00700	MFG COMI 0 C0700	BRAKE OAEO7
	- A	₹- - <del>X</del> -	000000000		O	1 DE A 0	ER-H 0			
C	E O Z	KELSEY-HAYES 3 01 0 OFD04	4LL-F	PONTIAC 4 04 0 4 02 0 4 02 0 4 04 0	BLOUNT 1 03	8 4 04	PARKER 1 08 1 09	ARBEE 4 08	CEMCO 4 05	MIDLAND 1 08 0

PAGE 4, 761	B7 AMGUNT (\$000)	36	8 6 5 6 5 8 8 8	2 2 8 8	67 103 990 35 668 70	06	io io	72	20 30 83 81 81
	0000 0 12 1 cccc 3	io :	ณณ—ณณณ	សេសស	ଉକ୍ଷର ପ୍ରଥମ	n	Ю	-	
1	000 D	00	000000	00 00	000000	8	00	00	
	D D D D D D D D D D D D D D D D D D D	0 8	000000	2	0000000	2 0	3 2 0	2 2 0	
		,	****	$\nu\nu\nu$	******	<u>ا</u>	_	7	
	0 0 0	2 2 1	- 2000-	2 2 2 2 1 2 1 2 1 2 1	00000000	26	1 2	1 2	26
	3 4 55	64740	65060	65060 1 3 1 1 3 1 1 4 1	650080	65080	65440	65440	65440
	0 0	· · · · · · · · · · · · · · · · · · · ·	0 0 <b>0 0 0 0</b>	000	$\alpha$	N	0	~	
	CCCC C C C 4444 5 6	013464	065574683 0200 1 J 0102 1 J 0102 1 J 0102 1 J 149 *	052036746 0102   J J 87 *	065574683 0102 1 J 0102 1 J 0200 5 J 0102 1 J 0102 1 J 1701 1 J	052036746 J 996 **	006538458 1001 5 Y	062273610 J	006959303
	ည် ၁ န	0~	00000 - 00000 -	05 W	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		α	<b>-</b>	J
	0 -	~	_ 0			<b>~</b> -	<b>,</b> -	<b>~</b> -	7
	a-0	MICHIGAN 2 2 2 3	MICHIGAN 22223 2223 2223 2223 2233 6	MICHIGAN 2223 2223 2223 3	MICHIGAN 22223 22223 22223 2223 2223 2223	MICHIGAN 2 2 2 3 3 8	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 3	MICHIGAN 2 2 2 6 2 2 2 6 2 2 2 6 2 2 2 6
FY84	9888 600 CCC	000		000	010 010 010 010 000 000 000 000 000 000	000	000	000	0000
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	B2	F A A A A A A A A A A A A A A A A A A A	C9E C9E C9E	A A A A A A A A A A A A A A A A A A A	C9E	AIC	A4B	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
SEP 84	888 888 888	8905	25510 25510 25510 25510 25530 25530	5315 C 5305 C 5306 C 5306 C 7 TOTAL	2530 2530 2530 2530 2530 2530 2530 2530	5305 / TOTA	3015	2320	1118 1118 1118
<b>8</b> 3 -	BBBBBB 333333	PLAINWELL 840404	PLYMOUTH 831214 831220 840109 840423 840523 840512	PLYMOUTH 840316 840925 840913 CONTRACTOR	PLYMOUTH 840408 840724 840611 840611 840711 840828	PLYMGUTH 840515 C1TY	PGNT I AC 831103	PONT 1 AC 840927	PONTIAC 831117 831205 831216 840104
DETAIL LISTING C	BB BBBBB	DLA13H-84-CB537	0 INC DAAE07-84-CA030 DAAE07-84-C0321 DAAE07-84-C0400 DAAE07-84-C0881 DAAE07-84-C1261 DAAE07-84-C1251	500-84-C1104 500-84-C3904 500-84-C3919	DAAE07-84-C0485 DAAE07-84-C0485 DAAE07-84-C0485 DAAE07-84-C1330 DAAE07-84-C1330 DAAE07-84-C1380 M67004-84-C2380	ORP DLA500-84-C2720	DAAE07-84-C0004	IC DAAEO7-84-CJ178	PANY GS00T1-62-7TP GS00T1-62-7TP GS00T1-62-7TP GS00T1-62-7TP
	A - S	: 8	O W W O # W ~	ပ	7 × 8 0 9 2 − 0	O	12	× ×	CCMPA 04 6 06 6 08 6 10 6
MPUG15 GEÖGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	KLEEN-LUBE INC 4 04 0 0013H 4182	DC PERFRMNC PROD (0) 0 0AE07 0656 01 0 0AE07 0718 01 0 0AE07 0930 04 0 0AE07 2154 05 0 0AE07 2861	NATICNAL SET SCREW 4 03 0 00500 0977 4 09 0 00500 2475 4 09 0 00500 2352	OC PERFRMNC PROD (04 0 OAE07 1937 04 0 OAE07 1950 04 0 OAE07 1950 05 0 OAE07 3212 09 0 OAE07 4571	NATICNAL SET SCREW 4 05 0 00500 1355	AEROCYNAMICS INC 1 11 0 0AE07 023	CARTER CHEV AGNCY 1 09 0 OAEO7 4557	CONSUMERS POWER COMPANY 1 12 0 OHA20 0004 GSO 1 12 0 OHA20 0006 GSO 1 02 0 OHA20 0008 GSO 1 02 0 OHA20 0010 GSO
Σ	: 0 > U	; 작 4	000000	Z 4 4 4	2	x 4	A –	ပိ –	ŏ

4,762	B7 IGUNT 000)	9 to	77	4 4 8 ស	178	36	219 2, 461 6, 737 7, 739 810- 3, 107- 9, 398 7, 321 1, 53 1, 53
PAGE	a-6		-	លល	ស	ß	nnn
	00 0000 12 12 88 CCCC		00	00	00	00	888888888888888888888888888888888888888
	D D D 1 12		က က	00	0	0	000000000000000000000000000000000000000
1	<u> </u>		7	7 1	7	7 2	
1	0 2	ιდ	2 2 1	26 1 2 1 2 1	26	2 2	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
:	0 0 0 0 0 0 3 4 5 6	o o	65440 1 1 1 2	65440 1 4 1 2 1 1 1 2	65440	65440	65440
1	0 0 1 2		01	01.01	N	-	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	CC C C	* * * * * * * * * * * * * * * * * * *	049267685 0102 ! J	046793311 0102 1 J 0102 1 J 93 *	005070511 0102 1 J	991745134 0200 1 J	00 00 00 00 00 00 00 00 00 00 00 00 00
	က ၁၁ ဧ	8	90	909	2 00	8 8	0
	O -	7	z -	z ~ ~	<b>~</b> ~	2 01 4	>*************************************
1	8 - C - C - C - C - C - C - C - C - C -	MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MIC	MICHIGAN 2 2 3	MICHIGAN 2 2 3 2 2 A 2	MICHIGAN 2 2 3	MICHIGAN 223	M
	മെത	ผลผลผลผล	N ₂	00 00	α	0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
FY84	88888	00000000	9 000	3 DNE	A 000	E 00	
4	8 8 8 8	A S S S S S S S S S S S S S S S S S S S	0 A4B	A4B A4B FAL	5 C9A	ဝိ	A A A A A A A A A A A A A A A A A A A
SEP 8	BBB 888 888 AAA	຺຺ຑຑຑຑຑຑຑ	5330	2540 2540 R TÖT	3895	2320	50000000000000000000000000000000000000
ر ب	33333	. Z & & & & & & & & & & & & & & & & & &	PONT1AC 831128	PONT1AC 840206 840313 CONTRACTOR	PGNT I AC 840501	PGNT1AC 831220	PONTIAC 840216 840329 840329 840329 840529 840515 840515 840504 840604 840604 840607 840607 840607 840607 840607 840607 840607 840607 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 8
LISTING	BBBBB 11111	7	-84-00190	1-00626 1-00626	1-08122	-84-00052	882-C4060 882-C4060 882-C4060 882-C4060 882-C4060 882-C4060 882-C4060 882-C4060 882-C4060 882-C4060 882-C4060 882-C4060 882-C4060 882-C4060 882-C4060
DETAIL LIS	BBBBBB B1	68000T	DAAE07-84	MILLWORK INC 55 DAAE07-84-C0626 15 DAAE07-84-C0626	DLA730-84-C8122	F33601-84	A BU DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO DAAEO
OGRAPHIC	AAA AAAA 333 2222	POWER COMER COMER COMER COMER COMER COMER AZO 0015 AZO 0020 AZO 0020 AZO 0020 AZO 0020 AZO 0032	LD COMPANY OAEO7 0541	o o	D & CO 00700 3038	CHEVRÖLET OFSO2 0153	MOTORS TRUCK DADO7 0186 DAE07 1272 DAE07 1859 DAE07 1865 DAE07 2340 DAE07 2340 DAE07 2415 DAE07 2415 DAE07 2639 DAE07 2639 DAE07 2639 DAE07 2639 DAE07 2639 DAE07 2813 DAE07 2862 DAE07 2862 DAE07 2862 DAE07 2862
رم رم	<b>4</b> -	. E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30	ν ο ο ο	w _o	0 13	4 4 6 6 6 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7
MPc61	ΣOZ	00	CYBER 1 12	04LE 1 04 1 03	ETNYRE 4 05	FRANK 3 02	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0

MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84

CONTRACTOR OF THE PROPERTY OF

B7 AMGUNT (\$000)	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	35	224	೧ ೧ ೧ ೧ ೧	31
DDDD D 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	ın	លេខល	ស
00 12 88	888888888888888888888888888888888888888	00	00	888	00
D D D D D 1 1 1 2 0 1 A		0	3 2 0	000	2 0
0 8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 2	1 7 ;	6 7 - 1	۲ /
D D D 5 5 6 7		0 0 0	- 22	 	1 2 2
234	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65440 1 1	65440 2	65440 1 1 1 4 1 4	65440 3
-	0	0	D N	000	N M
CCCC C C 4444 5 6	00 00 00 00 00 00 00 00 00 00 00 00 00	991842790 0102 1 J	7278489 702 7 J	064208556 J 0102 1 J 0102 1 J 401 *	096967393 0102 1 J
0 0 0	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90	6 2 1	- 0 0 0 0 0 4	4 %
2 - B	0 A A A A A A A A A A A A A A A A A A A	1CH1GAN 2 3 1	11CH1GAN 2 C 2	11CH 10AN 2 3 1 2 3 1 2 B 1	MICHIGAN 2202
BBB B B 888 1 000 9 0		CG 2 2	000 2 2	DNE 2000 000 000 000 000 000 000 000 000 0	000 2 2
888 888 888	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A:1A D	2	A48 C9E C9E	62
BBBB 8636 AAAA		3040	\$206	25540 25540 25540 7040	7245
BB BBBBBB 11 333333	01	PONT 1 AC 840829	PONT 1 AC 831 103	PGNT1AC 840523 831003 83:201 CGNTRACTG	PCNT 1 AC 840117
B BBBBB	7-82-C4060 7-82-C4060 7-82-C4060 7-82-C4060 7-82-C4060 7-82-C4060 7-82-C4060 7-83-C4444 7-83-C4444 7-83-C4444 7-83-C4444 7-83-C4444 7-83-C4444 7-83-C4444 7-83-C4045 7-84-C3003 7-84-C3003 7-84-C3003 7-84-C3107 7-84-C3103 7-84-C3103 7-84-C3103 7-84-C3103 7-84-C3103 7-84-C3103 7-84-C3103 7-84-C3103 7-84-C3103 7-84-C3103 7-84-C3103 7-84-C3103 7-84-C3103	84-C2051	SV 84-CQ001	4-C1279 3-C3830 3-C3830	33-00861
BBBBBB B	N	DAAE07-6	GRD PTRL S DAAE07-8	DAAE07-8 OLA700-8 DLA700-8	C DAAE07-83-C086
AAAA 2222	2 TRUC 4 11 15 4 11 16 4 11 16 4 11 16 4 11 16 4 11 16 5 23 24 5 23 24 5 23 24 5 25 30 6 25 30 7 4 6 6 7 4 7 9 7 4 8 1 7 4 8 6 7 4 8 1 7 7 8 1 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	3950	SEC 0223	NG CO 2486 0017 0733	ENT 1NC 1023
A AAAAA 1 33333	L MOTORS  0 0AE07	PRODUCTS 0 0AE07	N PRIVAT O OAEO7	PACKAGIN 0 0AE07 0 00700 0 00700	DEVELOPMENT 0 0AE07 10
υ > c		KERN 1 09	NEWTON 1 11 0	PARTS 1 05 4 11 4 12	SITE (

PAGE 4,764	B7 MGUNT \$000)	32	185	74	25	28	64	-09	399 382 226 1526 1,023 1,023 1,023 1,33	46	124
1	DDDD D 12 1 cccc 3	מ	<del></del>	IO.	Ŋ	Ŋ	N	IO.	~ w w → w → w w →	ស	-
:	00 0 12 88 0	00	00	00	00	00	00	00	88888888888	00	8
	D D D D 1 1 2 0 1 A	0 2 4	0	3 2 0	4 0	2 3	2 0	2 0	0000000000	3 0	2 0
	ഥ ഒ	,	^	^	,	^	~	~	~~~~~~~~	^	۲
	0 0 0	ω	2 2 1	2 2 1 2 2 1	2 2 1	26	26 121	26 1 2 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 2 2 1	2 2 1
1	2 6	65440	65440	65680 3 1	65680 1 3 1	65820 1 1 1	65820 5 1 1 1	65820 1 1 1	65820	65820 1 1 1	65820 1 1 1
	۵ -	N	8	Ci.	8	N	~	N	0 0 0 0 0 0 0 0 0 0 0	01	Ø
	CCCC C C C 4444 5 6	096967393 2 0102 1 J 63 *	006431100 2 0102 1 J 268,520 **	021316443 2 0102 1 J	060983442 2 0102 1 J 99 **	039864749 1	001344928 2 0200 1 J	047402870 1 K	005341839 2 0200 5 J 2 0200 1 J 2 0200 1 J 2 0102 1 J 3 849 **	061872693 2 0102 1 J	054886130 2 0102 1 J
	B B C	MICHIGAN 2 2 2 B 2 4 2	MICHIGAN 2 2 2 3 1 80 2	MICH19AN 2 2 2 B 1	MICHIGAN 2 2 2 3 1 2	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 4 2 4	MICHIGAN 2 2 2 E 1	MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIGAN MICHIG	MICHIGAN 2 2 2 3 1	MICHIGAN 2 2 2 3 1
FY84	880	900	000	000	000	000	000	000	DBU	000 :	DCK
4	. <u>.</u>	C2 AL	. C9A	S.	- C2 - AL	) A4B	) A4B	C9E	A A A A A A A A A A A A A A A A A A A	) C9E	0 A4A
T 83 - SEP	333333	PONTIAC 840911 Y182 C CONTRACTOR TOTAL	PONT1AC 840904 3825 C CITY TOTAL	PORT AUSTIN 831001 S203	PORT AUSTIN 840926 Z244 ( CITY TOTAL	PGRT HURGN 831128 2590	PGRT HURGN 840918 2530	PCRT HURGN 840628 5430	PORT HURGN 831209 3020 840420 3020 840622 3020 840913 3020 840601 3020 840612 3620 840612 3620 840612 3620 840612 3020 840612 3020 840917 3020 840917 3020	PORT HURON 840618 9150	PGRT HURĞN 840724 2520
AIL LISTING	88888 88 88888 11111 11 111111	(CONT)	S 1NC DL A700-84-C8205	F20603-82-C0022	F20603-84-C0037	TURING CO DAAE07-84-C0224	3N DLA700-81-G5017	DLA700-81-C4521	CG DAAEO7-84-CAO21 DAAEO7-84-CAO98 DAAEO7-84-CAO98 DAAEO7-84-CAG98 DAAEO7-84-C1305 DAAEO7-84-C1374 DAAEO7-84-C1374 DAAEO7-84-C1374 DAAEO7-84-C1374	NC DLA400-84-CF130	PROD CO 38 DAAE07-84-CA146
MPC615 GEGGRAPHIC	A AAAAA AAAA 1 33333 2222	SITE DEVELOPMENT INC 1 09 0 OAEO7 4119 (	WIENS METAL PRODUCTS 4 09 0 00700 5136 1	COBARC SERVICE INC 3 03 0 0SB15 0007	HEINEMAN JR & SCNS 3 09 0 0SB15 0052	BRIDGEWATER MANUFACTURING	CHRYSLER CØRPØRATIØN 4 09 0 00700 5217	ELECTROFUSION CORP 4 07 0 00700 4019	GIBRALTAR SPRÖCKET 1 01 0 0AE07 0649 1 04 0 0AE07 2120 1 09 0 0AE07 2946 1 09 0 0AE07 1798 1 06 0 0AE07 2670 1 06 0 0AE07 2832 1 09 0 0AE07 2433 1 09 0 0AE07 3414 1 09 0 0AE07 3198	HURON INDUSTRIES INC 4 06 0 00400 3312	HURGN MECHANICAL PR 1 08 0 0AE07 3368

<del></del>	AGE 4,	1 6	(\$000)	74	131		30 58	100	ž	9		,	2	87	o n		89 89	43 78 87	60 193	4	20 20 20 29
		, a -	3 0000 3	ທພ			ממט	សស		ທ		رم م		- w		Ľ	<b>&gt;</b> .	-	ഗ	<b>~</b> -	ના ભાગન
	1 2 1 2 4 4	1000	0 1 A E	25 20 00 00 00 00 00 00 00 00 00 00 00 00	<b>,</b>		1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00		2 0 00		2 0 00	(	00 5 0 8 0		2000	ć	, c	200		00000
!	•	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		12217		56	 , a a a a , a a a , a a a , a a a	2 2 2	56	22171		22111				26 27 1 2	26 217 12	2 1 7 1 2	٠	6 7 7 7 5 8 9 6	111111111111111111111111111111111111111
i		2 6	679.	7				2	683		78 700	2 1 1 2	69020	~	0000	<u> </u>	69020	1 1 1 1		69020	
	0 0 0000 0	7. N	99143	1702 2 1702 2 242 *	7, 080 . **	108409988 0102 1 J	0102 1 5 0102 1 5 0102 1 5 0103 1 5	265 *	021837117		021637117		<u> </u>	* ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	991658956		099654857 J 2	026 1 J 2	*	)8262 7 S 7 U	- ~ ~
	0 0 B B	23 12	_	 		H16AN 3		ı	IICHIGAN		gAN,	 	IGAN 3 1 2		BAN	<b>~</b>	GAN 05	2 4 2 10	4 ਲ	AN 04186 1 2 0500 1 2 0500 1 2 1100	α α α
FY84	3 BB	6 222 8	2 000 S	2 000		DN3 2 2	DCK 2 DCC 2	n n	5 5 000	ø	OBT 2 2 2 3		E N N	<b>∾</b> i	MICHIO	ı	MICH!	. a a a a a a a a a a a a a a a a a a a	2	C C C C C C C C C C C C C C C C C C C	V CV
SEP.	888	S AAAA	O O	R112 TOTA TOTA	Ç	2540	2 2540 A4B 2 2540 A4A 8 2540 A4A OR TOTA!		D 9 2510 A4A FY TOTAL		2540 A4A	nc	3412 B9 3460 B9 TOTAL		5315 C9E		2520 A4A D. 2520 A4A D. 2520 A4A D.	844 844 1		AC42 A4A 000 AC42 A4A DBF AC41 A4A 000 AC42 A4A DBB	20
STING OCT 83	111111 33330			ONTRA		226 840525 402 840519 521 840713		į	19 840229 (CITY	200		RC.	9 840816 4 540517 CONTRACTOR		RUCHESTE	ROCHESTER	840113 840724 840830	840928 NTRACTOR	ROCHESTE	640913 631104 640530 631212	940215
DETAIL LISTING		, ,	N62472-82-C1041 N62472-82-C1041		FABRICATNS	DAAE07-84-01226 DAAE07-84-01402 DAAE07-84-01521	DAAEO7-84-C1654 DAAEO7-84-C2061	INC	DAAE07-84-C071	INC	E07-64-C1198	71, CO A08-84-663	DAAA22-84-C9024		DLA500-84-C2135	7	DAAEO7-84-C1493 DAAEO7-84-C1493 DAAEO7-84-C1493	7-84-C2379	7-81-04058	DAAE07-83-CR026 DAAE07-84-CR035 DAAE07-84-KR004 DAAK60-84-CR004	
OGRAPHIC C		WEALT 0568	2288 3760		A 96	2856 3205 4173	4284	& MFG	7181	A MFG CO INC	9	H MACH!	0191	!	2454 DLA5(	MICHIGAN INC	3382 DAAEO 3960 DAAEO 4330 DAAEO	O & DAMED		0238 DAAE07 2580 DAAE07 0619 DAAE07 0028 DAAK60	
MPCG15 GE S MM A AA	NN	ERT	09 0 C2472		Ø0. ►	UB 0 0AE07 07 0 0AE07 09 0 0AE07	0	NERT WELDING		INERT WELDING		<u> </u>		STON & SON	nosna a	GEAR OF	0 0AE07 0 0AE07 0 0AE07 0 0AE07		UNIVE OAEO7	0 0AE07 20 0 0AE07 00 0 0AK60 00	
	,•, .•			. د د	<b>~</b> ~ ~		-	Z _		ž _		1 08		JOHN 4	;	1 VND	00 00 00 00		A. 69	06 01 03	

B7 AMCUNT (\$000)

MPC61	6	GRAPHIC	DETAIL LISTING	OCT 83 -	SEP 84	FY84	1 1 1	, 1 1 1	1 1 1	1 4 1		1 1 1	1	1	1 1 1	1 5 1	2 1 1 3 3	i
Σ C	⋖	AA AAAA	ଅଟନ୍ତର <b>ସଟ</b> ସମ୍ପର୍ଶନ	9888B	BB		e2 -	8 ·	0 0	၁၁၁၁	ပ ပ	0 0 0	0 0	0 0 0	0 0 0	0 00	0 0000	
	1 333	33 2222	11111 11 11111	11 333333	AAA B	00 a	0	2 3	1 2 3	4444	5 6	1 2 3	6 5	6 7 3	- 0 6	: ا	0 !	
ENE	IL MC	က	PORAT (CONT)	ROMULUS	i		Ξ	HI GA		0053	99	60	~	56				
7) 0 0 0	T T		M67004-81-60006 M67004-81-60006	340206 840309	2815 43	90 C	01 0 01 0	01 0 12 1	01 0 10 10 10:0	1001	ب ص ب ص		, <u>.</u> .		7 - L C - C	000	ល ៤	
2 03		F7004 0935	M67004-61-	4651	30		101		S IS				-	1 21			מינ	
			M67001-81-	840914	130		0 0	•	<b>W</b>	_		-	-	2 1	-		r.	
			OLA700-81-	401	io u		α ( α' (	•	0 5	- (	က <u>၁</u>	 20 1		~ ·	<b>-</b> -		សម	
1 4 0 0			DLA700-81	4002	330		ים ע ער	•	ī	101		 	 v -				ດມດ	
			JL A700-81-	4060	330		(A)	•	. 01	101		-		101			OI (	
		_	0LA700-31-	4060	330		23		1 2	101		- 1	-	2 1	-		S	
			0LA70C-61	4070	330		α ( α (	01 0 4 4	~ .	1013	ე.	- ·	~ ·	~ ·	7 1 2		ហ ម	
		00700 0039	DLA700-81-	831018	0.20		<b>7</b> 0	4 2		2 5		 4 n			~ L		റൃ	
• <del>1</del>		000	DLA700-81	) ()	2520	000	1 W		u -	2	) -	- > -	- ?	~ U	u  `		ר	
_		9	DLA700-51-	က	4730		2	•	202	1013	9 1	- 1	-	2 1	7 1 2	00 0	Ŋ	
_			DLA700-81-		2815	000	2	-	2	101	<del>-</del>	4	▼	2	7 1 2		ស	
4 .		700 0124 300 0184	5LA700-81-	831020	0 60		N C	•	n (	[0]	ი. ×.	 	 	 N (	 		ហ u	
7 5	00700		0LA700-91-	831027	ດ ຄ.ສ		n 0 10	•		5 5		 1 <	2 4	-, - u o	- r - r		אנ	
			DLA700-81-	3110	020		10	1 4			· -	1 4	· 				מול	
4		8	DLA700-81-	311	020		0	-		101	. <del>.</del>	4			7 - 2		o io	
			PLA700-81	3111	815		2	-	1 2	101	ا ن	- 61	,	2 1	7 1 2		ß	
			DLA700-81	Ξ	815		(1)	•	<i>C</i> 3	2	ٿ	_ 4 _	4	2 -	7 1 2		വ	
- : - :			DLA700-81-	31.1	20 C		01 ( 01 (	•	(	5 6	(	 2 .	e .	~ ·			io i	
7 7	00700	700 0536 700 0088	DLA700-81-	831116	320	000	010	•	0 0	~ -	უ -	_ , \'\'			7 - 2		ນດ	
- <del>-</del> -			DLA700-81-	5 6	8 6		10		>	5 6	· -	 1 4	· 	. c	7 - 7		טוכ	
1 7			DL. A700-81-	6	930		2	•		101	· ¬	. 4	-	- 2	7 1 2		· W	
7			JLA700-81-	3112	010		(1) (1)	2 4	0	101	6 J	1 2 )		0	7 1 2		<i>5</i> 7	
다 : 다 :		00700 0764	OLA700-81-	5	8 5 5	B 000	20	•	0	0	6 J	1 2 1	_	Ø :	7 1 2		ស	
हर ह च	0 00700		DLA700-81-	5	810 000		010	•	Ċ	0 0	- (	দ ( দ (	 		7 1 2		<b>ស</b> (	
1 11			DI A760-81	5 6			v 0			5 6	o	 7 4	- 4		. r . v		ດທ	
4 12	0 00200		DLA700-81-	3121	δ		0	-		-		4	4	. ~	7 - 2		ťΩ	
हा <u>.</u> च			DL A700 81-	3121	520		2	-	- 2	101	J J	4		2 1	7 1 1		വ	
4 .		700 0875	DLA700-81-	3121	313	000	0 0	•	2 .	0	۷,	٠ . م	4	~ ·	7 1 2		ស (	
1 TI			01 A 200-81 - 65001	931216			N V	1 V	 N U	2 5	) T	4 4	 	, - , -	, r  2 0		വഹ	
			DL A700-81-	3121	910		0	_		101	· -	4	- ო		7 1 2		യ	
4 12		_	DLA700-61-	6	in		2	-	. 2	101	7	4	4	2	7 1 2		ຜ	
4 12			DLA700-81	3122	10		7 7	•	2	101	J	ا 4	-	2 1	712		S	
4 12		_	DLA.700-81-	3122	3020 A4	മ	2 2	-	- 2	101	ر د	- 3 1	-	- 2	7 1 2		ß	
101			DLA700-81-650	4010	ပ (၁)	< ⋅	0 · 0	•	с. С.	10	<b>∵</b> .	4	·	~ ·	7 1 2		ப்	
4 01	0 06/30	- :	DLA700-8	40.0	) (	- '	N C	•		0	- ·	ຕ . ເຄົາ	4 ·	~ . N (	() ( 		្រ	
2 6			DLA700-8	840103	ט כ	<b>)</b> (	N 0		 N 0	5 5		 4 -	4 c		7 -		0 ៣	
4 4		700 1159	DLA700-81-6	010	2520 AA	4B 000	u ()	•		1013	) ¬	 1 0	د د - ۱-	۰ ر د ر	- L		טיי	
4 01		-	DLA700-8	40.10	. O		101	10		101	. <del></del>	. 4 	. 4	. ~ . ~	7 1 2		വ	
4 01		~	DLA760-8	401	ري دن	8	<b>%</b>	-	ပ	101	р Э	1 2 1	-	~	7 1 2		Ŋ	
4 61	0 00700	700 1172	DLA70C-81-65001 DLA700-81-65001	840105	2815 C9	E 000	200	01 0 12 14	31- 0 0 2	1013		 2 4 		(N 0	7 1 2 2 2	86	លល	
;		-		,	2	2	J	r	-	2	, -		-	4			)	

FY84
<b>8</b>
SEP
1
83
OCT
LISTING
DETAIL
GEOGRAPHIC
MPC615

B7 AMGUNT (\$000)	20 4 8 9 8 8 8 4 8 8 8 8 4 4 8 9 9 9 8 8 8 4 4 8 8 8 8	0.00
DDDD D 12 1 cccc 3	। ଅଧାରୀ ପାର ସେ	ณ ณ ณ ณ ณ ณ
200 12 12 88	000000000000000000000000000000000000000	888888
D D 1 12		000000
0 0		·
0 0 0		700000
0 0 0		
9	0	
0 0	- C	
ပ ပ	;	χχχχχχ Χχχχχχ
200		200030
Ω 6		0-0000
0 -	Σ = = = = = = = = = = = = = = = = = = =	, и и и и и 1 0 0 0 0 0
<u>a</u> - 0	T	4 4 4 4 4
8-0	$\begin{array}{c} \cdot \\ \cdot \\ \Sigma \\ \cdot \\ \bullet \\ \bullet$	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
8 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
88 88 88 88 88 88 88 88 88 88 88 88 88	- 000000000000000000000000000000000000	A M M A A
6688 8 8 AAAA B	$\begin{array}{c} \cdot  \text{$0$}  \text$	
္ ရ ဗ	$\frac{1}{1}$	000000
2333	1	8406 8406 8406 8406 8406 8406
888 111		55555
1		650 650 650 650 650
. B	C C C C C C C C C C C C C C C C C C C	
88888 11111	· ⊢ < < < < < < < < < < < < < < < < < <	, <i>v v v v v</i>
AAA.	20 20 20 20 20 20 20 20 20 20 20 20 20 2	3997 3968 3968 4023
' e m	$\frac{1}{2}$	700
\ <b>\</b>	AL 3	888888
Z O Z	D	

F Y 84	
_	
84	
SEP	
ı,	
ლ ლ	
5 2 2 2	
S	
_	
DETAIL	
Ī	
GEOGRAPHIC	
SE CE	
_	

PAGE 4,773	ξô	88	27	4 4 6 4	98	96	\ B	79		4 <b>6</b> 2 0	57	9 8 8 8	380	220	28 0	4 5	94	φ ( σ σ	25	28-	92	98	31	- 52 68	62	7 20	100	27	0 0	06	32	9 60	100	78	81	о с о с	9 6 9 8	92
<b>U</b>	0000 D 12 1 cccc 3	אַסו	מור	សេយ	ល	សម	ດທ	വ	ונטו	വറ	വ	លេខ	on On	ស	សស	ดง	ស	ນເ	വ	lO I	ນດ	ທ	សម	വറ	ഗ	លម	വ	សេ	ດພ	N	្ស	מו	) <b>เ</b> ภ	ស	ហ	ດທ	ម	ប
1	12 12 A BB	00	88	00	0	00	<b>o</b> o	0	0 0		0	0 0	0	0		0	0		0	0		0		0 0	0		0		00	0	0	00	0	0	000	<b>o</b> c	0	0
	0 0 0 0	6		- c	- 7 - 1			7 - 7		- L	171		- 7	171	· · ·		1712			1 7 1	~ ~	- 7			1712	 				1 7 1 2	1 7 1 2			171				171
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	420 2	- 4 					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		4 -   - 2 C	1 1 1 2		4	2 1 1 2	3 2		1 1 2		- 4 - 1 - 1 - 1	2	 	- 2		- 4  	4 1 1 2						4 1 1 2	4 -  		1 1 2		- 4  		1 1 1 2
	000	69 1 2 1	 7 4	 0 0			 7 K	. 5		 0 0	1 2 1	 01 2	4	1 2 1	 o		1 2 -	 01 0	4	1 2 1	~ -		 	 // 4	4			4 4	 1 4	. 4	4	4 4	4	1 4 1	~ ·	 /1 /4	- 2	121
1	CCC C 444 5	53566 13 6	1013 1 J	200 6	200 6	0200 6 K	013 6	200	<u> </u>	1013 6 K	200 6	0200 6 K	, m	9	1013 1 J	200 6	200 6	o u	013 -	200 6	ی م	200 6	013	م	_	დ	200 6	7013 1 × 7	2 C	9 00	-		. <del>.</del>	13 1	202	- ე ო	0200 6 J	0200 6 J
	0 C C C	- 00	v -	4 c	0 0	0 7	1 1 (/	2 0 5	01 - 4 01 0	0 0 - 0		- 0 0 0 0	. ~	2 4 2	c	0 0		C 0	)	_	4 C	4	•	., c	- 2	0 0		~ -		2 0 2					00	>	0	0
1	8 8 8 9 1 1 1 9 0 2 3	MICH No.	7 0 7 0 7 0 7 0	0 0 0 0	10	cu c	ייי	· 🔨		7 7 7 7 7 7 7 7 4 4	2224	00 00 00 00 00 00	101	ď		1 (1	0		10	0		101	N C	N N	Q		1 (1	9 0 0	<i>u</i> 0	N		N O	1 01	N		N V	N	N
FY84		¥ 6	7 Y	A4B 000	9 Y 6	COE 000	2 0	A4B 000	<del>4</del>		_ල	A3 000	4 ( A	<b>4B</b>	C9A 000	9 Y 6	က	A3 000	A4B 000	평 :	C9A 000		<del>4</del> 6	C9E 000 A3 000	က	A4B 000	4 Y	L	9 6 1 4		⋖	A3 000	9E	4A 00	88	4 Q	5 00	A3 000
- SEP 84	B BB 88 8	່ດເ	3 299	05 2910	293												293	စ္က ဇ	31 252	2				2 0	0	4 (	4	18 2910	0 00	4	281	14 2815 17 2815	281	299	22 2910		281	
OCT 83	B BEBB 1 3333	1 7 6 6	· ^-	407	8407	8407	8407	8407	8407	840807	8408	8408	8408	8408	9.408	8408	8408	408 408 408	5 4	6.	94	4	5,	4 0 0 9 0	409	409	409	409	2 6	8409	840	8409	469	409	409	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	409	409
1 ST ING	88 888 11 111	NT) 81-6500	81-G5	- 1 8	81-65	81-65	ස - යිට 81 - යිත	81-63	÷ 6	. <del>.</del> .	81-	<del>6</del> 4	- 6	81-	9 4	- 6	81-		- =	- 1	- K	- 2	61-	- 6 - 6	81-	-81-6500	9 4		0 40	8 -	8		9 -	81-	81-650	0 0	81-650	81-6500
DE	BBBBBB 111111	3RAT (C DLA700	) O	DLA700-	80	200		002	200	DLA/00-	5	DLA700-	80	700	DLA700-	DLA700-	DLA700-	DLA700-	DLA700-	DLA700-8	CLA700-8	DLA700-	700	DLA700-	A700	DLA700-	A700	DLA700-	A700	A700	LA700	DLA/00-	LA700	LA70	70	1 A 7 0 0	LA700	LA
OGRAPHIC	AA AAAA		00700 4068			00700 4211		28	9 9			00700 4801							00700 5013							8		000			0	2 2	8	00	0	3 8		00
C615 GE	<b>Σ</b> ΩΖ	RAL.	00 0 00	0 0	0	0 (	<b>O</b> C		0 (	o c	0	0 0	0	0	00	0	0	0 0	0	0	0 0	0	0 (	0 0	0		0	0 (	o 0	0	0		3	00 0	000		000	00
Y D		ıwı	4 4																																			

< ~ ~ ~

4

MPC615

O

のない。個人ないのでは、一つ

4, 781	B7 AMGUNT (\$000)	27	45-	272 240 33 31 103 52 265	31	65 64 79 79 79 79 79 79 79 79 79 70 70 70 70 70 70 70 70 70 70 70 70 70	36
PAGE	₩.						
1	<b>□~</b> ♡	l lo	ស	വവവവവവ	ĸ	บนบนนน นบบ-บนบนนน-	ល
1	12 5000	i i					
:	_ O O O		0	000000	0	000000000000000000000000000000000000000	o
	a a	00	8	8888888	00	888888888888888888888888888888888888888	00
i	0	0	2 0	000000 000000	<b>ර</b> භ		0
į	0-0		-		Ω.		-
1	ഥ ത		^	$\nu\nu\nu\nu\nu\nu\nu$	^	<pre></pre>	7
	D D 7		2 3	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	26	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 2
1	_ o	N	_	0000000	-	00000	-
į	വ	0-	0	0	ວິ	0 0	۰ -
,	0 6	ιÑ	0760	076	70760	0	70960
1	n	_	^	7	^	r -	۲ ₄
	۵ -	N N	N	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	Ω.	00000000-0000 000000	-
	ပ ဖ	4 * 7 2 *	349 J	8 0 1	υ×* 4	* 4 0 0	831 J
i	ပေးက	0 -	1648	8	62.6		178
i	CCC 444	1091 0102 326	044964849 J	00538 0102 0102 0102 0102 0102 196	006529754 K 182 **	00000000000000000000000000000000000000	00537883 1013 1 J
	၁ ဧ ၁ န	96,	0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 - 1	00000000000000000000000000000000000000	2 0
	ပေလ	] 		4 4		លសលសល	
ì	ပ -	Z	z ~	Z 0 0	z	A A A A A A A A A A A A A A A A A A A	z -
	മ – ന	, ບ ເ ⊶ ຕ	CHIGAN	CH 10AN N N N N N N N N N N N N N N N N N N	3 16/	— <b>⋴</b> ⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴⋴	ع <u>(</u>
1	α – α			- ~	MICHIGAN 2 2 3 1 9		MICHIGAN 2 2 3
	8 ← O	20 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N Z	Σ (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	Ω Σ ()		N Z
_ :	1	8					
FY84	ı	· 60	000		000		000
	888 888 888	. <del>.</del> .	RES A4A	ក្រុង	RES ABA		A4B
9	<b>T T J</b>	2840 TOTA	SHOR 540	2840 2840 2840 2840 2840 2840 2840 2840	585	1630 1630 1630 1630 1630 1630 1630 1630	30
SEP	88 A A	, ,	25 25	7 0000000000 100000000	8 × 915 ×		. JOSEPH 831115 2530
1 1	39B	61NAW 840917 CITY		10000000000000000000000000000000000000	CLAIR 340228 S	10SEP 831229 840110 840110 840523 840603 840603 840603 840603 840620 840620 840620 840620 840620 840620 840620	3SE 115
83	333333	1 ~ 4	. CLA	CL/ 844011 84001 84003 84008 778409	2,62	0.0 SE 0.0 SE	331
OCT.	)	Ϋ́	ST.	rs g	ST. 8	20 20 20	ST.
	- Ç	46	33	CO F34601-84-C0629 F34601-84-C1236 F34601-84-C1236 F34601-84-C2156 F34601-84-C2338 F34601-84-C338	60	0000 0000 0000 0000 0000 0000 0000 0000 0000	26
LISTING	888 111	70	-80-CA553	2006 2007 2007 2008 2008 2008	DLA600-84-5420	00000 00000000000000000000000000000000	HE DLA70C-34-C0297
ST	a -	4	0-0	444444	1-17	44444444444444444444 00000000000000000	4-(
	- 8	. O	7-8	000000000	8-0		6 - 3
AIL	11	38	OAAE07	0 9 4 4 6 0 0 9 4 6 0 0 9 4 6 0 0 9 4 6 0 0 9 4 6 0 0 9 4 6 0 0 9 4 6 0 0 9 4 6 0 0 9 4 6 0 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	460		470
E E		Ö	0A)	<u>ဝရုပ်ရှိရှိရှိရှိရှိရှိ</u>	ישר/	G CG DAAEO7-84-C0007 DAAEO7-84-C0185 DAAEO7-84-C1272 DAAEO7-84-C1272 NOO383-84-C6568 NOO383-84-C6568 NOO383-84-C6568 NOO383-84-C6568 NOO383-84-C6568 F42600-84-C9225 F42600-84-C9225 F42600-84-C9225 F42600-84-C1331 F42600-84-D0272 F42600-84-D0272 F42600-84-D0272 F42600-84-D0272 F42600-84-D0272	THE DL
	ı		530 530	ERING 0284 0301 0463 1204 1349 1529	≻ <b>ω</b>	16	
GEOGRAPHIC	< ⊘	2 5	ა ე	EERING 0284 0301 1204 1053 1348 1529	COMPANY 00 2098	ES MES MES MES MES MES MES MES MES MES M	CORPORATION 00700 0658
GRA	l .	00 E	R1E 07		2	<b>→</b>	088.¢
GEO	AAAAA 33333	HITE JA100	USTR1 OAEO7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	011 CO	C1ALT: 0AE07 0AE07 0AE07 0AE07 0AE07 0AE07 0AE08 0AE08 0AE08 0AE08 0FE08 0FE08 0FE08 0FE08	ORPOR.
1	<b>4</b> -	GRAPHITE 9 0 JA100	INDUSTRIE 0 0AE07	X0000000	8 9	# 000000000000000000000000000000000000	
515				т 100000 4 4	JR E (	o ~ − ∪ ∩ o o o o o o o o o o o o o o o o o	- 1 -
MPc61		200	REVA 03	η α α α α α α α π ο ο ο ο ο ο ο ο	SHORE: 4 04	4 <i>иииииии</i> ииииии	3ENDIX 4 11 (

1分割のこのではなり、からなるなり。

4, 783	7 1UNT 000)	27 27 146 86 48	196 10	38	32	842	128 30 32 32	149	111 78- 3,002 391	88
PAGE	B7 AMGUNT (\$000)									
1	DDDD D	വവവവവ	~ w	ស	R) 4	ស	മവവ	ស	ວ ເນ	ស
 	00 0 12 88 C	00000	00	00	000	00	0000	00	0000	00
1	1 D D A 1 1 2	00000	00	0	0 0 0 0	0	1 - 2 2 - 1 0 0 0	0	N	0
i 6	0-0	VV > V V	7 1 7	7 1	V V 4 4	7	1	9	V V V V	7 1
1	0 0	φ	26 2 1 2 1	26 2 1	26 2 1 2 1	26 2 1	28 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 J
į	ا م 0		0	° -	2 - 0	o -	¢	20 - 2	ō	040
1	0 6	00	7098   1   1	7098 1 1	7098	70980 1 1	7098 4 1 4 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71000 3	7	7176
!	0 0	44444	<del>-</del> 2	4	~ ~	α		N		N
,	ပေပ	* *	97 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8831 1 J	1422 J J J	0872 J	60 70 00 70 00 70 00 00 00 00 00 00 00 00 00 00 00 00 0	9186 1 J	4 6 6 6 6 6 7 6 6 7 6 6 7 6 7 6 7 6 7 6	1 J
	CCC (	00513 013 013 0013 0013	0511 015 015 57	0537 013	004951 0102 1 99	<b>006</b> 41087 J	02153 1013 1013 222 456	03100918	00134 1600 0200 1600 1600	006126E 0102 1
	3 6	01111111111111111111111111111111111111	000	2 0	- 0	-	00	~	ณผลผล	N
	0 -	GAN	Z Z	Z T	GAN	NA L	GAN	Z Z T	OAN L I I I	NA.
	2 - B		CHIGAN 2 3 2 3	CHIGAN 2 3	11CH16 2 3 2 A 2	CHICAN 2 3	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CHIGAN 2 3	10H10 4 4 6 9 4 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1CH19AN 2 3
	8 - 0	5 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 0 0	Σα	νο Ξ αα	ΣN	2 0 0 0 0 3 0 0 0 0 0	2 3	<b>Σ</b> αααα αααα	Ω Σ ()
Y84		0000	<b>AF</b> C 000	000	000	000	0000	000	0000	Š
LL.	888 888 888	A7 A7 A7 A7 A1 A1	A 1 A	A4B	C C S	C2	A7 S1 S1 AL	<b>A</b> 9	A6 A6 A6 AL	RIE 1 A4B
Ø	 BBB 688 888 AAA	7021 7021 7010 7010 7010 7010 161	ЕРН 1630 1630 ТСТ	JÖSЕРН 103 2530	EPH Y216 Y216 TOT	ЕРН Y216	JGSEPH 17 7025 04 7025 05 W07C 28 W070 10R 10T	8440	8140 8140 8140 8140	E. MARI 2510 A
1	1		AINT JOSEPH 840412 1630 840221 1630 VIRACTÜR TÜTA	INT JÖS 840103	1NT JÖSEPH 840315 Y216 840821 Y216 ITRACTÖR TÖT	1NT JOSEPH 840315 Y216	AINT JOSE 840617 840904 640905 840928 HTRACTOR	. LOUIS 840120	1289	ST1
60	698888 BB 8889888 BBBBBB	ST JGSEP 840613 840802 840228 340609 CONTRACTOR	SAINT JOSE 840412 840221 CONTRACTOR	SA1NT 8401	SAINT JOS 840315 840821 CONTRACTOR	SA1NT 8403	SAINT JOS 840817 840904 640905 840905 CONTRACTOR	ST. 1	SAL INE 8312 8312 8406 8408	SAULT 840
	BBBBBBB 1111111	000% 000% 000%	070 236 C		1-00015 1-00015 0	1014	CORP F19630-83-D0005 F19630-83-D0005 F19630-83-D0005 F19630-83-D0005	355	DAAA09-83-63005 DAAA09-83-93005 DAAA09-84-C0731 DAAA09-84-C0731	048
ഗ	BB BBB	3-00 3-00 3-00 3-00	1 CO NOO383-84-C9070 F42600-84-C0236	HE DLA700-84-C0749	00 - 4 00 - 4	CO DACW35-84-COO1	83-DC 83-DC 83-DC	RS INC DLA100-84-C03	83.00 83.00 84.00	. INC DAAE07-84-C1048
ר וי	11 1	CCON 30-8 30-8 30-8 30-8	883-8 300-8	700-8	00 DACW35-84- DACW35-84-	135-6	630-6 630-6 630-6	100-6	A 0004 2-0004 3-0004	C E07-1
DETAIL	83888B	CORP (CONT) CORP (CONT) CORP (CONT) F19630-83-D0005 F19630-83-D0005 F19630-83-D0005 F19630-83-D0005		THE DLA7	CO DACI DACI		CORP F196 F196 F196	ERS DLA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IG INC DAAE
	AAAA 2222		S MF( 982 463		10N 016 084	ENGINEERING OCW35 0017	'STEMS 0166 0182 C249 0295	SLOTHIERS 0331 DLA	1P ANY 6210 6211 8405 8845	TURIN 2124
GE OGRAPH 1 C	\ < ~	- F00000 - 8880000 - 800000	다. 00 E 03 0	CCRPORATION 00700 1243	78UCT 735 0 735 0	35 O	S S S S S S S S S S S S S S S S S S S	BEAU CL OO1OO O	70K COMPANY 0AA09 6210 0AA09 6211 0AA09 8405 0AA09 8845	MANUFACT OAEO7 2
GEO	AA 33	alectronics o oheoz oloz o olaoz osos o olaoz osos o oyfoz oose c oyfoz ooss	SPECIALTIES MFG 0 JA100 E982 0 OFE03 0463		CONSTRUCTION O OCW35 0016 O OCW35 0064		DATA SYS O OHEO2 O O OHEO2 O O OTA29 O	& BE 0 0 001	MGTGR 0 0A/ 0 0A/ 0 0A/	MANIC O OAE
MPCE15	A ENN	ZEN: TH 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BENDIX 4 01 C	WAY 0	EDTKE 03 O	EN111H 0.08 C 0.09 C 0.09 C	LL.E 02	080 MS 002 002 002 003 003 003 003 003 003 003	BUNKER MANUFACTURING 1 06 0 0AE07 2124 [
MΡ	ν > υ	E C C C C C C C C C C C C C C C C C C C	AUTO 2 04 3 02	35.	บ่ากก	5 0E	й N m m m m	8 4	£	- B

GE 4,787	B7 AMGUNT (\$000)	23 44 44	<b>5</b> 3	5	86 66	ಬ ರ 100 ಕರ ಕರ್	872 98	R) Q)	-68	4
PAGE										
1	Q - 6	0110	ហ		กเก	លលល		ເດ	ĸ	Ŋ
! !	12 12 5000									
1	00 12 88	88	00		60	000		00	8	8
i	0 - A	00	0		00	000		0	0	0
1	0 - 0	00	a a			- 00	ღღ	0	ເດ ເດ	6
1	വ ത	~ ~	7		~~	777		^	~	^
,	D D 7	2 1 2 2 1	2 2 1	26	26 3 1 3 1	226	56	2 1	26	26 2 1
i	0 0	-0	-	••				-	-	N
į	0 4 0 10	0 - 4	2 1	g	2 1 2 1	0	8	ŏ_	2 1	1 1
		1 1 4 1 4	74900 1 2	74900	64	7490C 1 1 1 1	74900	7.4900 3	74900	74900
į	0 0		IO.	1	600		15	•	' N	•
	۵ -	0.01	_			000	_	- 0		0
	<b>U U</b>	005391063 0200 4 J 0102 1 J 324 *	001315019 J	037747631	990958795 1002 5 U 1002 5 U 352 *	025123290 1001 5 J 1005 5 J 1001 5 J	006958128 970 *	075459594 1013 1 J	049418049 0400 7 Y	1
	O 4 O Rυ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3133	747	, 25 95 25 95 25 95 35 95		9 5 8	3 1	418 7 0	966
1	CCCC 4444	00539 0200 0102 324	001	037	99099 1002 1002 352	0251 1001 1005 1001 163	006: 970	07549 1013	04941 0400	006966691 0102 l J
1	ပ က		-		0 0	000		N	N	α
1	2 6	4	_					_	2	-
1	1	MICHIGAN 2 2 3 2 2 3 3	MICHIGAN 2 2 3	MICHIGAN 2 2 6	MICHIGAN 2 2 B 2 2 C 2	MICHIGAN 2 2 3 1 2 2 3 1 2 2 3 1 3 3 3 1 3	MICHIGAN 2 1 2 2 1 D 2	MICHIGAN 2 2 3 1	MICHIGAN 1 2 D 2	MICHIGAN 2 2 3 1
1	8 - 8 8 - 8	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CH1	CH.1	H 0 0 1	CH 3	2 2	CH1	CHI O O	CHI 23
	<b>0</b> - 0	1								
;	മെയ	00	0	0	0 O	000	00	0	0	0
FY84	880	. 39 A	000	000	08P 08P	000	000	000	000	000
	888 888 888	A A 1 C B 1	A4B	A7	A4B A4B Ľ	C9E C9E L	1831 181	360	S1	A4B
84	88 88 88	840 650 TOTA			< <	•	<			
SEP	BBBB 8888 AAAA	7 - 28 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	38	70 70	30 30 130	-	7 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74	۲ ₆	22
1 1 1 1	333	711E	F 1E 106	F1E 503	F1E 126 622 670	F1E 214 117 228 CTO	F1E 116 202 CTØ	F1E 928	F 1E 725	F 1E 620
83	333	SOUTHFIELD 831114 2840 831028 1650 CONTRACTOR TOT	SOUTHFIELD 840106 3805	SGUTHFIELD 840503 7035	SOUTHFIELD 840126 3040 840622 3040 GNTRACTOR TOT	SGUTHF1ELD 831214 9 840117 7 840228 6	SOUTHFIELD 840116 R211 840202 R211 ONTRACTOR TOT	SÖUTHF1ELD 840928 7435	SGUTHFIELD 840725 W070	SGUTHFIELD 840620 2530
OCT 83	1 1	SGN SG	S	ည္တ	SS SO	O	S S			S
ဗွ	888 111	OL C (CONT) F34601-84-C0119 F34601-84-C0142	DAAE07-84-CQ011	ASSCC 6S00K8-40-1S5699	121	DL A420-84-C0003 DL A420-84-C0007 DL A420-84-C0010	NC DACA78-83-COO88 DACA78-83-COO88	NT SYS DAABO8-84-CAO46	₹Ρ DA⊬E07-80-F7130	019
Z :	88 11	: 88	ဗ္ဗ	- 18	DAAE07-82-C4121 DAAE07-82-C4121	000	00	-CA	-F7	<u>ن</u>
L 1 S	11		. 84	- 40	- 82	8 4 8 - 4 4 4 4	. 83 . 83	8	-80	NES -84
1	988	50 00 00 10 00 10 00 10 00 10 00 10 10 10	E07.	SGC	E07	4 4 4 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0	A78 A78	YS B08	E07	L 1
ETA	388	0 0 0 0 1 0 4 4	DAAI	ASSÜC GSOOKB	0 A A I	0 0 P	INC DAC DAC	A A	₽ Q <b>A</b>	O A A
<u> </u>	<b>-</b> ∨	1 D 0 0		EN 4			-	N C	90R -	3 78
Ha	AAA. 222:	200 000 000 000	, 90 200	SEMI 040.	1115	RATED 0699 1026 1568	ATE. 004	AGE 3374	348.	ERS 291:
3RAI	33 ;	MP S 005 1	COMPANY	ANA JS (		0000	9001. 78 (	MAN 38	PUT.	9THI 37 ,
GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84	A AAAAA AAAA BBBBBB BB BBBBBB BBBBBB BBBBB 8988 1 33333 2222 1111111 11 111111 333333 AAAA	THOMPSON TC 0FD05 0159 0FD04 0068	COMPANY OAEO7 0894	ASE MANAGEME! O OADOS 0404	CGRP O OAEO7 O OAEO7	INCORPORATED 0 00400 0699 0 00400 1026 0 00400 1568	ASSGCIATES OCA78 0048 OCA78 0057	ME MANAGEME OABO8 0370	COMPUTER CORP OAEO7 3489 D	LN BRÖTHERS TRUCK LINES O OAEO7 2913 DAAEO7-84-C1019
	<b>∢</b> -	- O O	- °	BASE MANAGEMENT O OADOS 0404	0 0 0 0 A	~000		111		ELN O
MPC615	E O Z	BRADLEY-THOMPSON TOOL C (CONT) SOUTHFIELD 3 11 0 0FD05 0159 F34601-84-C0119 831114 2840 3 11 0 0FD04 0068 F34601-84-C0142 831028 1650 CONTRACTOR TOTA			EATON 1 02 1 06	FILMS 4 12 4 01 6 02	GIFFELS 1 06 0 1 06 0	MICRO-TIME MANAGEMENT SYS 1 09 0 OABOB 0370 DAABO	NIXDORF 1 08 0	GRSCHELN BROTHERS TRUCK LINES 1 06 0 OAEO7 2913 DAAEO7-84
Ž	ω > Ω Ε Ο Ν Ν	BRADL 3 11	CASE 1 02	DATA 1 05	я <del></del>	∏ 4 4 4 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	Σ-	Z -	9 - 8 -

ß

8

0

Ø

^

26 2 1

74900

N

ORSCHELN CC 1 05 0 0AE07 2232 DAAE07-84-C1019 PERRY JONSON SEMINARS 2 09 0 LA110 0569 N00244-84-C5520

203

00

0

N

SGUTHFIELD MICHIGAN 840915 R706 C9E 000 2 2 2 C 2

4,769	B7 AMGUNT (\$000)	1,802 55	<b>o</b>	42	3, 149-	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	309 955 88	469	60 98 30 00	100
PAGE	AMC (\$)									
1 1	12 1 12 1 0000 0	- ro	Ŋ	ស	-	ผลลลล	លលល់ថា	-	- A OI OI OI	ın
1	12 1 18 CC	00	00	00	8	00000	0000	00	66666	00
	A - 0	00	0	٥	0	00000	0000	0	0000	0
	0	00	01	N	-	0 0 0 0 0	0000	-	0-	8
	0-0	5 - 1	7 1	7	7 1	V V V V V V V V V V V V V V V V V V V	~~~	~	~~~~	^
	G 8		9	9-	9 -	0	ω	٠.	9	26
	0 2	. N N N	0 -	00	ฉีต 	000000	00000	20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-
	5 5	. ~-	_	6			0	o -	0-00-0	۰-
	· [	130	76420	420	420 1	1	6460	6460 1 1	7	6460 1 1
	;	76	76.	76	76	76	0	1 1	76	7
	0 0		-	-	·			-	00000	Ø
	1 7 7	20162 1	001344191 1013 1 J	1284 5 J	0;1093614 1013 5 J 008- **	2 4 6 6 7 7 7 7 7 7 7 8	44 10 + 10 + 10 +	005345566 0200 5 J	870341 12 1 J 12 1 J 12 1 J 13 1 J 13 1 J	029466166 1013 1 J
	•	0053921 0102 1 0101 1	134	001381	0;109 1013 008-	05468 1015 1015 1013 1013 283	0000 0000 0000 0000 0000 0000 0000 0000 0000	00534	06187 0102 0102 0102 1013 0102	294 013
	10 4	0053 0102 0101 225	8 2	50	-		0	86 8	0000-08	9 -
	ပြောက	000	a	N	NΘ	00000	0000	4	4	,,
	0 0	i	<b></b> -	~ ⁻	~ [~]	z	z	z "	z - 0	z ¯
	; ;	NAO	CHIGAN 2 3 1	MICHIGAN 2 2 3	MICHIGAN 2 2 4 1 3	1 GAN 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CH 10AN 2 3 3 2 3 3 3 3 3 3 3 3	CHIGAN 2 4	10AN 33333	MICHIGAN 223
	B - 0	E S O O S	0. E. 9	CE.	CHI 2	500000	รูกผลผ _ู	2 K	£00000.	<u>5</u> ~
	1	ENN	Ξα	Σ α	Ξα°°	Σ α α α α α α α α α α α α α α α α α α α	Eadad	ξα	EUUUUU	ΣN
	60 0	. 00	0	2	01 ld	00000	0000 0000	0	ର୍ୟୁ ପ୍ରତ୍ର ଜଣ୍ୟ ଜଣ	
<b>∀84</b>	 BBBB 888 CCC	000	000	000	DJE	0000	600 000 000	000	000 000 000	000
Υ	888 888 888	60	A4B	∃6:	ר A א	TS C9E C9E A4B A4B A4B	TS A4A A4A C9A C9A	T.S.	T A A A A A A A A A A A A A A A A A A A	HE1GHTS 2530 C9E
84		; 404		ပ က	•	THO O O O TH	<b>T</b> 4	T.	20 0 4 4 0 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 4 0 4 4 4 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 GH 30
SEP	8888 8888 AAAA	8340 3990 1017	2520	6692	ERLING 840127 1015 CITY TOTA	HEICHTS 2530 C96 2530 A46 2530 A46 2530 A46 2530 A46	HE101 3010 2520 2520 2520	HE 1G 1015	HE1GHT 2510 A 2940 A 2540 A 2550 A 2550 A 2540 A	12 S
	1				4G 27 1 T Y		200 703 103 104 104	S 0	NG 110 31 31 31 31	STERL 1 NG 840406
83 -	333333	AND I SH 840717 831215	ERL 1NG 831122	10 4%	500	ERLING 840308 840203 840201 640301 840601	ERL 1NG 831007 840103 840308 840324 ITRACT©	ERL 1 NG 840919	ERLING 840510 840716 840914 840131 840501	7 6 1 6
			STERL ING 831122	STERL ING 840423	STERL I NG 840127 C1T	STERL ING 840308 840203 840201 640301 840601 CONTRACTO	STERLING 831007 840103 840308 840924 CONTRACTO	STERL ING 840919	ST SO	STE
ac T	8888888 1111111					_ ผูลลดู ซู	U	თ	DAAEO7-84-C1201 DAAEO7-84-C1498 DAAEO7-84-C2219 DLA700-84-C0939 DLA700-84-C2242	
õ	888	DLA100-84-C4465 DLA400-84-C0450	1 CN DLA700- 64· C0668	PORATION DLA400-84-01780	ID SYS DAAA09-79-G2015	10N DLA700-84-C1131 DLA700-84-C1132 DLA700-84-C1312 DLA700-84-C1312 DLA700-84-C132	1GN DAAE07-83-C1974 DLA700-84-C0215 DLA700-84-C177; DLA700-84-C3860	-81-6201	DAAEO7-84-C1201 DAAEO7-84-C1498 DAAEO7-84-C2219 DLA700-84-C0939 DLA700-84-C2242	DLA700-84-C1708
DETAIL LISTING	- 66	1-04	Ŭ ÷	ე-4	ზ-6	7 4 4 4 4 0 0 0 0 0	6444 0000	)- -	4444	34-1
S 1 -1	88 -	;	-8-	NO -6	9-78	ထုတ်ထုတ် ထု	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9-8	7-8 7-8 7-8 0-8	9-0
<u></u>	883 111	100	700	AT 1	SYS	170( 170( 170( 170(	44 470 470 470	1Y DAAA09	AEO AEO A70 A70	A70
A 7.	888883	DLA10	i on PLA	POR DLA	o s o A v	899999	2 C C C C C C C C C C C C C C C C C C C	<u>,</u> A		2
		1	* A C	COR	AN	A 1 1 2 2 2 2 2 3 3 3 4 1 1	8 A 7 A 8 A 1	7 A S		20
GERIGRAPHIC	AAAA	INC (CONT) 00100 1183 00400 0672	CORPORATION	DYNAMICS CORPORATION 00400 2481 DLA400-8	DYNAMICS LAND OAAO9 6401 DA	CSRPORATION 100 2171 DL 100 1825 DL 100 1613 DL 100 1987 DL 100 3516 DL	CORPORATION 77 0034 DAA! 10 1297 DLA 10 2243 DLA 10 5453 DLA	COMPANY 9202 D	2348 3373 4211 1598 3063	2695
A P	4 M	0.00	0 0 0	Σ. Ó	Mi 6	£ 0 0 0 0 0	000 000 000 000 000 000 000 000 000 00			
Š	AAAAA 33333	1NC (C 00100 00400	· ·	YNA 040	DYNAM OAAO9	レレンシア	NER CO OAEO7 00700 00700 00700	GAGE OAAO3	CO 1N( OAEO7 OAEO7 OAEO7 OO7OO	0 00700
Ğ			ARNS O O			A 0 0 0 0	WARNER 0 0AE 0 007 0 007 0 007		000000	ŏ.o
<b>v</b>	\ \ \ -	Į Z	¥.	RAI	E A	Z W	3 ს ~ - ოთ	60 03	7 800 800 800 800 800 800 800 800 800 80	Ē8€ 14
1 STOW	E 0 2	AGL O	BORG-WARNER 4 11 0 007	GENERAL 4 07 0	GENERAL 1 02 0	Σοροοο	8 386- 4 0 1 4 0 0 1 4 0 0 1 6 0 9 6 0 9	CAD1LLAC 1 09 0 (	0 ~ 4 4 2 0 0 0 0	D1VERCO 4 04 0
Σ	: 'w>c	) ; <b>E</b> 4 4	<b>0</b> 4	© <b>4</b>	ত ~	<u> 4</u> 4 4 4 4		-	-	

n

0200

4

840314

DAAA09-81-G0005

DAAA09-DAAA09-

0AA09 0AA09

0AA09

MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84

B7 AMGUNT (\$000)	708 6, 422 1, 788 1, 788 1, 202 1, 038 1, 700 2, 845 1, 159 1, 159 1, 850	230 629 93 93 730 730	86 598 341 73	00 4 4 4 00 00 10 00	119
DDDD D 12 1 cccc 3	-00-0	വാവവ വവ വ	លលលល		-
98	000000000000000000000000000000000000000	0 000 0000	000000		8
A 72	000000000000		00000		0
10-0					-
			77779		
0 6		<u>ო</u>	2000000	58	2 6
0 0			0000-0		<u>_</u> _
0 4	760	25 - 1 - 1 - 1 - 1	3 3 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3460	6460
0 0 2 3	2	76	76	76	1 1
<u> </u>	   And the form the the feather the feather the feather the		000000		-
့်ပ ဖ	;	8 2 2 2 2 2 3 3 4 4 4 7 7 7 7 7 7 7	0 0 0 0 1 0 1 0 1 1 1 1	00 4	523 J
Ω δ	. ឯសេសសសសសសសសសសសសស		0763439 0102 1 0102 1 0102 1 0102 1 1001 5 0102 1	4 8 8 *	008255523 0200 5 J
CCC 444	00110 0020 0020 0020 0020 0020 0020 002	00626% 1026 1 1100 1 1015 1 100 0 0200 0 0200 0 0200 0 0200 0	0763 0102 0102 0102 0102 0102	194	00829 0200
ပြ	ดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	a aaa aaaaa	000000-	_	0
- C C C		0 0			_
! !	1 Z 1 B	OAN	0 AN	0 AN	CHIGAN 2 B
. B + S	. T . T - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	O		0 0 0 0 H	CHI 2 B
a-0		Ξααααααααααα <del>-</del>	<b>E</b> 0000000	Euuuu	Σα
1 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000000 000000	0 0 0 0 0 0 0 0	ن و
ု စားစေးပေ		AFF CONY CONY AFF AFF	000000	0000	AT
888 888 888	T A A A A A A A A A A A A A A A A A A A	HTS A2. A1.C A1.C A2.A A2.A A2.A A2.A A3.A A5.A	HTS CGE CGE A4B A4B S1 CGE	HTS COE COE COE COE	HTS A1A
B388 8888 AAAA	HEIGHT 1015 A 1025 A 12240 A 12240 A 12240 A 1015 A 1015 A 1015 A 1015 A 1015 A 1015 A 1015 A 1015 A	HE104 1560 1560 1510 1510 1510 1510 1510 1510	HE 1GF 4910 4910 2320 NO59 7 TOTA	00000	HE 191 1560
1 6 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Œ	1440054 1440054	LE.	E €
333333	FERLING 840907 840907 640920 640920 640924 840924 840930 840930 840930 840930		STERLING 840404 840314 840716 840726 8 840728 8 831201 CGNTRACTOR	STERLING 840320 840320 840320 840320 840320	STERL ING 840829
93 BB 8	STERLIN 84090 84090 84090 84092 84093 84093 84093 84093	84091 84093 84093 84093 83101 84093 84092 84092 84092 84092 84092 84092 84092	1ERL 11 84046 8403 8407 8407 83126	STERLIN 84032 84032 84032 84032 04032	7ER 84(
 BBBBB 11111		00000V44440	N - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ν <u>τ</u>	_
- 00	4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-60005 4-6	CORPORATION NOCO19-82-60493 NOCO383-83-63500 NOCO383-83-63500 NGCO01-83-CO072 F09603-80-C1472 F29601-79-C0087 F33557-76-C0464 NOCO104-83-G0024 NOCO104-83-G0024 NOCO104-83-G0024 NOCO383-83-G3500	EQPT C0 DAAA09-83-C0395 DAAA09-84-C0391 DAAE07-84-CJ086 DAAE07-84-CJ086 DAAE07-84-CJ086 DAAE07-84-CJ086	4444	AL CORP F04506-83-C075
- a -			\$ 4 4 4 4 4 0 0 0 0 0 0	6 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -	ე- _წ
	ND S (CONT) DAAAO9-84-0	ORPORATION NOCO19-82-0 NOO383-83-0 NOO383-83-0 NOO383-83-0 F29603-80-0 F29601-79-0 F33557-76-0 NOO104-83-0 NOO104-83-0 NOO104-83-0	CO 009-8 007-8 007-8 007-8	0000	CORP 1506-3
888888 111111	S S S S S S S S S S S S S S S S S S S	2000 2000 2000 2000 2000 2000 2000 200	AACOAACOAACOAACOAACOAACOAACOAACOAACOAAC	680180-8 680180-8 680180-8	. cc
98 1		000 N N O O O O O O O O O O O O O O O O O O	E0P DAA DAA DAA DLAA	9 9 9 9	NAL FC
AAAA 2222	100 P P P P P P P P P P P P P P P P P P	GE 435 A 35 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5	COMMERCIAL 0AA09 6805 0AA09 6658 0AE07 3258 0AE07 3461 0AE07 3426	0207 0208 0212 0213	. INTERNATIONAL OFHOZ 3204 FO
LI			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ERN.
AAA 333	DYNAM OAA09 OAA09 OAA09 OAA09 OAA09 OAA09 OAA09	0	GMM AAO AEO AEO O70(	0 1NC 0 1A02 0 1A02 0 1A02 0 1A02	FHO:
1 4 E			000000 ₹000000	10000 0000	٥٢٠
E S Z	. <b>∢</b>	Z O □ ∞ ෆ ෆ თ ⋈ ෆ ~ თ თ თ ⋈		7	RÜCKWELL 3 09 0 (
. E05	00000000000000000000000000000000000000	0000-0-0000 0000-0-0000	Σ4 00000-	A	3 O

MPC615

Σ 8 z ROCKWELL

0

5

S

, Leuis 3-11 0

0

SENTRY

0

9

XEROV 3 03

UNITED

0

SMALL: 2 08

Ø

PAGE 4, 794	B7 MGUNT \$000)	35 365 222 77 38	4	28	38	72	99	14	111	29 122	1, 209	103
۵	DDDD D 12 1 CCCC 3	ณ-ผสน	Ŋ	ĸ	ĸ	លល	ო	Ŋ	ĸ		Ŋ	ທ
	88 88	88888	00	00	8	<b>6</b> 00	00	8	00	000	00	00
	A 12	00000	0	0	0	~ ~	0	0	0	00	0	0
	0-0		-	N	N	0 0	NO.	-	-	- m	4	-
 	0 8	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7	1 7	1 7	1 7 7	1 7	1 7	9	7 1 7	1 7	9
1	0 ^		0 0	2 2	2	0 0 0	26	2	2 2	000	2 2	2 2
1	· 🗀 🗀 :	000-0	-	-	- 2			-	2		-	- 2
1	0 4	100	9120	9760	'9760 1 1 1	9760 1 1 1 1	80340	80340 1 1	80340 1 1	80340 1 1 1 1	340	80340 1 3 1
į	2 3	7 20	79	79	79	79 1 1	80 4	1 1	80	90	ο α α	90
	۰ -	ดดดดด	Ø	0	0	<del></del>	-	-	Ø	01 01	N	0
i		*	7.3 7.2 8.4	881 J	5904 1 J	, * * * 4 д д * *	800 J	005318688 1013 5 J	005357645 0102 1 J	880 1 ×	654 J	047609458 0102 1 J
i 1		005035407 00102 1 J 0102 1 J 0102 1 J 0102 1 J	011360732 J 882 **	023923881 1013 6 J	795 2 1	70	005353800 J	ი გე	357	079286290 J 1026 2 J 151 *	05989665 1702 7	609
, ,	· Ω 4	00500 0102 0102 0102 737	011: 882	023 101	07779	0620; 1013 154 220	003	005 101	005 010	0793 1024 151	059 170	047
1	ပ ပ ပ	000-0	-	N	a	α <del>-</del>	<i>6</i>	Ø	Ø	<b>~</b> ∾	9	Ø
	O -	; 	z –	z	z ~	z	٥.	z –	z ~	z	ΔI	z –
1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E GA	3 3	CHIGAN 23	9 9 9	CH16AN	CH16AN 2 3	3 3	4104 3	CHIGAN 2 3 2	CH16AN 2 3
	8 - O	นักกทหนั เกิดกทหนั	M1CH1GAN 2 2 B 9	MICH16AN 2 2 3	91C	MICHIGAN 2 2 3 1 2 2 3 1 4	M 10.4	9 1C	MICH19AN 2 2 3 1	MICHIGAN 2 2 3 2 2 3 2	3 Z	N Z
į	മെ	00000	O	0	0	0 0	N	N	a	0 0	Ø	N
4	888 888 000	0000 0000 0000 0000	000	000	000	000	000	000	000	AHA AXA	000	000
FY8	8 8 8	4 4 4 4 4 0 0 A 0 0	<u>ы</u>	360 2	68	ы О О	B2	A3	B2	4 4 7 2 4 5 4	C2	B2
84	888 A A	010010	9150 C		ιD.	• •	\$117 8910	C1TY 2825	C1T∀ 8915	C1TY 1560 1670 1 TOTA	C1TY Z199	C1T7 8915
SEP	1	1 1 4 4 - 10 D 1 4 4 - 10 D 2 4 4 4 5 10 C	πο⊢	1 VE	REE RIVERS 840703 340	HREE RIVERS 840920 3417 840920 3417 VTRACTOR TOT				ന്നയ റെ		
່ ຕໍ່	333	ECUMSEH 831212 840223 840224 840301 840301	MSEH 0820 CITY	Е В 0 <b>6</b> 1	E R 070	E RIVI 0920 3 0920 3 ACTOR CITY	ERS 082	ERSI 070	ERS 121	032 022 022 ACT	ERSI 020	ERS 102
	1		TECUMSEH 840820 CITY	THREE RIVERS 840813 6685	THREE 840	THREE RIVE 840920 3 840920 CONTRACTOR	TRAVERSE 840823	TRAVERSE 840703	TRAVERSE 831219	TRAVERSE C 3 840328 1 9 840229 1 CONTRACTOR	TRAVERSE 840201	TRAVERSE 831021
OCT.	· 60	111 111 46 46 76 76				္ ရွိရွိ ၂၀				_ 0 6 5		
SN C	388E	003 003 006 009 009 009	75	2249	2000	3003	14	3206	3000	-84-CA530 -83-C0449	7007	5003
IST	1	00 00 00 00 00 00 00 00 00 00 00 00 00	94-(	84-(	94-(	84-6 1-1	84-[	94-0	84-(	84-( 83-(	× 8 ≻ 4 ) - 4	94-(
ا ا لـ	88 -	07-6 07-8 07-8 07-8 00-8	- 00	00	47-	50-03	H.	00	3H-	57-	MP A1	H H
DETAIL LISTING	988888 111111	NC DAREO7-84-C0311 DAAEO7-84-C0646 DAAEO7-84-C0646 DAAEO7-84-C0688 DLA400-84-C0976	DLA400-84-CF152	INC DLA400-84-C2495	DAAG47-84-C0042	THE F09603-84-C2085 F40650-84-C0099	) DLA13H-84-DV419	IN DLA700-84-C2066	: INC DLA13H-84-C0065	DAAJ09- F33657-	CG ACA	IC DLA13H-84-C0033
	! !	200000	ž O	0		P IL IL	ຮ	ν 0 -	TS D		NO I	£
GEOGRAPHIC	AAAA 2222	1600 1427 1427 1443 1512	CORPORATION   00400   4152	1- 8 30	0128	COMPANY INC OF JOA 53;7 OHBO2 0148	PURE MILK OHAZO 0045	CORPORATION 1700 4104 D	FOOD PRODUCTS 1 0013H 8176	10N 0759 0041	RUCTIÓN COMPANY 0075 DACA27-84-CO041	ENTERPRISES O 0013H 8043
SRAF		STR1 57 07 107 107 100 100	₹₽ <b>₫</b> ₽	AN DO		AN 40	™ 20 ₹	3RP6 30 4	P.R.		VSTF 27 C	3R 6
GEOC	AAAAA	NDUSTI 0AE07 0AE07 0AE07 0AE07 0AE07	COF 304(	00400	INC 0 0AG47	COME	PURE		360 3013	ORPORAT OAJO9 OHU43	CONSTR OCA27	ITERPR 0013H
n i	<b>4</b> -	00000	TECH	ERD 0 (		200					NAL O (	
MPc61	FOZ	7 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×	٥ٌ رُ	SHEPPERD 4 08 0 0	TERRY 1 07	VIERECK 3 09 0 3 09 0	)ETR01T 08 0	EX-CELL 4 07 0	RIGID 1 12 (	ο 0 0 Σ	ORIGINAL 1 C2 0 (	o = 3 =
Σ	, ω > n	Σ4	<u>8</u> 4	<u>r</u> 4	<u> </u>	- - - - - - - - - - - - - - - - - - -	DE 1	Д 4 Х	μ. 4 Ω	ე ← დ	g –	Ф 4

からかられ 野かなのためのの質問からなるのはない

E 4, 795		l 	130	5	27	297 297	35- 33-	27 38	20 20 20 20 20 20 20 20 20 20 20 20 20 2
PAGE	₹೮								
1	0-0	lo O	ស	ល	Ŋ	വവ		กเก	ณ ณ ณ → → น ณ น ณ ณ น น น
i :	12 12 0000								
	0 0 0	8	00	00	00	00	88	000	0000000000000
,	0 ~ A		0	0	0	00	00	00	00000000000
	0~-	ο,	Ø	0	a	0 0	ოო	01 01	aaaaaaaaaaa
j	о О о	-	_	-	-	<del></del>			- 0 0 0 0 0 0 0 0 -
; ;			- 7	1 7	_				
:	0 6	1000	7 N	26	2 6	2 2 8	5 2 2	2 2 2	800000000000000
	0 9	(A	Ø	N	-		0 N		0 0 0 <b>-</b> 0 0 0 0 0 0 0 0 0
	<ul><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li></ul>	07	40	40	80	80	00	00	0
		103	80340 1 1	80340 1 1	80680 1 1	06 1	8076	1 1 1	80700
	Ω α	, co	æ	60	ø.	_∞	Φ	ø 4 ~	60
	<b>Ω</b> -	: N	Ø	0	O)		0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	ပ ဖ		393 J	991776915 0102 1 J 903 **	789 J	ស៊ីស 4	8 998 1, 1,	001316629 1300 3 J 1015 1 J 65 *	00
i	ပ	100	2	76.		CV .	6-1		(O
	00 4	04760 0102 144	0 <b>2</b> 13	9917 0102 903	00534	09912 1001 1001 594 621	991390 0102 1 0102 1 68-	00131 1300 1015 65	01086 0102 0102 0102 0102 0102 0102 0102 010
	ဂ မ ဂ 4	00-	00	ი ი ი - ი	9 -	0 W O	000	0	
	O W	**	,,			4 4			4
į	O -	N T	z "	z -	z -	z 0 0	z	z ~ ~	ZN
:	മ ~ ന	י ס	CH1GAN 2 3	MICHIGAN 2 2 3 1 10	CHIGAN 2 3	1CH1GAN 2 A B	CH1GAN 2 F 2 F	MICHIGAN 2 2 B 1 2 2 3 1	C C C C C C C C C C C C C C C C C C C
	<b>10 → 0</b>	1 5 0		5 % G	7 %	5 0 0	2 0 0 °	£ 4 4	£0000000000000
į	<b>a</b> ← 0	Εα	Σα	1 2 0 ± 0	ΣN	Σ00	Euuu		$\Sigma$ $\alpha$
1	് നേദേധ		0	0	0	0.0	0.0	4 4 N N	
FY84	1	000	000	000	000	000	070 070	DMA DJA	00000000000000000000000000000000000000
1	888 888 888		B2	. B2 AL	CGE	A3 AL AL	A 48 1 1	A 4 A A A A A A A A A A A A A A A A A A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
84	88 AA	C1TY 8915 7 TOTA	C1TY 8940	CITY 8940 TOTA	4920	44	3130 3130 1 TÖTA	2520 2520 7 TÖTA	22 22 22 22 22 22 22 22 22 22 22 22 22
SEP		2 6 Z				an	12 ST T 33	20 0 T	
•	333333	TRAVERSE 840802 CONTRACTOR	TRAVERSE 840628	TRAVERSE 840727 CITY	۳۲ 840913	TR6Y 640720 840720 CONTRACTOR CITY	TRØY 840815 840815 CØNTRACTØR	TRØY 831114 840705 CÖNTRACTØR	707 8311114 840207 840410 840430 840606 840606 840606 840721 840721
93	333	AVERS 64080 TRACT	340	340 340	⊁ 8	340 340 18A	340 340 340 18A	331 331 340 1RA	67 83111 83111 84020 84082 84082 84062 84062 84062 84062 84062 84062
OCT.		J. NO	<u> </u>	TR,	TRØY 84	1867 84 801 18	1867 84 84 30	TROY 83 84 ONTR	
1	8888888 1111111	4		0	88	62	7-83-CH026 7-83-C1065 0	64 77	22 22 24 24 25 25 25 25 25
2	888 111	202	Ξ.		727	272 272	5.0 0.10	2.2 © 4	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
STI	<b>⊕</b> -	4	9-4	4	≻ <del>4</del>	66	6 6 9 7	64 22	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		1 C 0	<b>6</b> 0 <del>1</del> −	8 <del> </del>	COMPANY .A400-84	8 - C	7-8	7-8	
7	199	CON (CON	<u> </u>	13	<b>0</b> 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 <u>2 2</u>	0.0	ព័ត្	
DETAIL	888888 111111	IC (CONT)	DLA13H-84-C1102	DLA13H-84-C115		1 NC N00140-83-C7262 N00140-83-C7262	DAAEO7.	DAAE07-83-C1364 DAAE07-84-C1447	NEERING INC DAAEO7-84-COG72 DAAEO7-84-COG81 DAAEO7-84-COS62 DAAEO7-84-COS89 DAAEO7-84-C138 DAAEO7-84-C1372 DAAEO7-84-C1572 DAAEO7-84-C1670 DAAEO7-84-C1670 DAAEO7-84-C1670
	l I	Z 60	•	Ö	S 4	RS 2	¥		
GEOGRAPHIC	AAAA 2222	ENTERPRISES INC (CONT) 0 0013H 8888 DLA13H-8	- 01	PR¢BUCTS 3 3013H 8862	ENGINEERING 400 4354 DL	BROWN BROTHERS 0 PA100 1591 0 PA100 1592	37.0	IGN 0326 3149	ENG 03014 03017 1307 1307 1307 2234 22743 22743 3350 3350 4350 4350
OGRAF		. 호. 표		DOG H	4190	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	CORPORATION 0 0AE07 03 0 0AE07 31	621
EGG	AAAAA	TERPRI 0013H	PRCD 0013H	PR 60		OWN BI	NDUSTRI OAEO7	RPORAT I	MLES O O O O O O O O O O O O O O O O O O O
<u></u>		OEN	BAY 1	BAY 1	의 0	8 0 0 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8
10		: 3 <b>3</b>			¥		w		
MPC615		ပြဝိ	WEST 4 07	WEST 4 07	EGUITABLE 4 09 0 00	JERED 2 09 2 09	T 0 0	ABEX 1 12 1 07	ALL   ED
Σ	ω > ∪	ı 0C 4	3.4	<b>3</b> 4	ш 4	700	∢	<b>√</b>	<b>4</b>

でいっては置からくいというと言うなどとなっては言うないというと言うないというと言うないというと言うないというと言うないというと言うないというと言うないというと言うないというというというというというと

OCT 83 - (	SEP 84 FY	64 BBB B B B	0 0 0000 0 0	000000		QQQQ	PAGE 4, 796
11 111111	933333 AAAA	0 - 2	2 3 4444	123456	1 1 12 7 8 9 0 1 A	12 12 1 BB CCCC 3	AMGUNT (\$000)
Y Z	ROY 840928 2530 A4 NTRACTOR TOTAL	₹	08670 15 1 2 *	80700	26 2 1 1 1 3 0	00	3,011
ρ Z.	TROY 840705 1015 A5 840613 5945 A4B 840629 J014 A2 840501 4470 A3 840501 1470 A3 840926 1620 A1A CONTRACTOR TOTAL	MICHIGAN EDG 2 2 3 OBP 2 2 2 3 CRV 2 2 2 3 000 2 2 2 3 ACR 2 2 2 3 ACA 2 2 2 3	005355383 1 2 1001 5 J 2 1001 5 J 2 1015 5 J 2 1015 5 J 2 1015 5 J 2 1015 5 J 1, 266 *	80700	32 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000 000 000 000 000 000 000	51 204 350 48 
	TROY 831101 2520 A4A 631207 2815 A4A CCNTRACTOR TOTAL	MICHIGAN DJB 2 2 2 3 DJB 2 2 2 3	064174782 1 2 0102 1 J 1 1 96 *	80700 2 1 1 1 2 2 1 1 1 1	26 2 1 1 1 2 0 2 1 1 1 2 0	00 00 00	39 89
	TROY 831003 AC44 A4A	MICHIGAN DJF 2 2 C	001344928 1 2 1100 5 U	80700	26 3 1 1 1 1 0	9 00	17,000
	TROY 840:20 7035 A7 831005 W070 A7 840:23 7021 C9E CONTRACTOR TOTAL	MICHIGAN 000 2 2 2 3 1 000 2 2 2 C 1 000 2 2 2 3 1	050610021 1 2 0200 1 J 1 1 2 1013 1 J 455 *	80700 1 4 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	26 1 1 1 2 3 0 2 1 1 3 2 0 1 1 1 1 2 0	000	55 122 56 130 503
~	TROY 840531 9390 C9E	M1CH1GAN	001007947 1 2 1100 5 J	80700	26 2 1 1 1 2 0	00	e B
~	TROY 840513 6625 C9E	MICHIGAN : 000 2 2 2 6	065575003	80700	<b>2</b> 6		KO.
. Y Z	TROY 840423 4820 A4A 840711 4210 A4A 840531 2590 A4A CONTRACTOR TOTAL	MICHIGAN 1 DJE 2 2 2 3 1 DJE 2 2 2 B 1 DJE 2 2 2 3	006401988 1 2 0102 1 J 1 2 0102 1 J 1 2 1013 1 J 309 *	80700	26 2 1 1 2 3 0 2 1 1 2 3 0 2 1 1 1 2 0	888	55 57 40 11 212
	TROY 831015 2805 C9E	MICHIGAN	1 055673578 1 2 1013 5 J	80700	26 2 1 1 1 2 0	00	5
	TROY 831111 6670 A2	MICHIGAN 000 2 2 2 3 1	1 004155819 1 1	80700	26 2 1 1 1 3 4	00	109

4	
F 784	
_	
4	
ņ	
S. F.	
ñ	
•	
က္က	
20	
_	
2	
Ξ	
רומו	
١	
_	
4	
UE LA LL	
Ξ	
ż	
GEOGRAPHIC	
ŏ	
3	
ຄ	
ž V	

B7 AMGUNT (\$000)	207- 117- 1280- 153- 153- 153- 153- 153- 153- 153- 153	2,000	139 47- 50 311- 36-
12 1 12 1 1000 0		വ	~ n ~ n ~ ~
DD D 12 58 C	800000000000000000000000000000000000000	00	000000
A - 2		0	000-00
0-0		-	
0 0		-	÷
	00000000000000000000000000000000000000	ອິດ	พียยยยย
D D		-	
·	0	0700	700
0 0	0	80.	80
0 -		<del></del>	~
1 0 0	, 8	<del>.</del> ⊃	8 7 7 7 7 7 7 7 8 8 8 9 9 9 9 9 9 9 9 9
,	. C 1 - C N N N N N N N N N N N N N N N N N N	109361. 30 2 U	, 2 3 4 9 9 9 9 9 9 9 9 1 9
100	2	~ ~	99152 0200 1015 0200 1015 1015 379-
3 4		2 0 -	00-08
0 0	4444 4444 4444 NW 4 4		444 44
	X   N   00000-00000-0000-00-0	A L	0 A N - 0 N
9-6		CHIGAN 2 C	D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
8-0		Σ α	E 0 0 0 0 0 0 0
്മ ത		۵ ا	
888 000		08	000 000 000 000 000 000 000
 888 888 888		A4A	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
983 AAA	22.25.90 22.25.90 22.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.25.90 20.	AC43	2920 A 2920 A 2920 A 2540 A 2520 A 2520 A
	22226-4226-6222222222222222222222222222	906	102 115 115 222 222 CTOR
333	$\begin{array}{c} \cdot & \times \\ \cdot & \circ \\$	TRØY 831006	8031 8031 8031 8031 8031 8031 8031
1 30 -		10	23 23 33 53 53 53 53 53 53
BB	600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 600003 6000003 6000003 6000003 6000003 6000003 60000003 600000003 600000000	3405	60003
, a -	· ~ · · · · · · · · · · · · · · · · · ·	82-C	1 1 1 1 1 1
†	. <b>^</b>	t	STEM 07-81 07-81 07-81 07-81
E888	CONFOR (CC CONFOR (CC DAAEO77- DA	SY AAE	ND SYSTE DAAEO7- DAAEO7- DAAEO7- DAAEO7- DAAEO7-
AAA 222	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CS LAND 0032 D	CS LAND 0222 D 0345 D 0406 D 0717 D 0754 D
AA.A 333		DYNAMICS OAEO7 OO:	DYNAM10 0AE07 0AE07 0AE07 0AE07 0AE07 0AE07
A AA	·		
1	! <b>₹</b> ! Œ	EPA 1	∢
0 > 0		GENI	GENER 1 12 1 12 1 12 1 01 1 01

PAGE 4, 799	B7 AMGUNT (\$000)	81-	99	62	133	27 667 97 221 37	1, 837 31 38 39 39 58 58 75 75 82 82 82 82	71	32	153
EL :	0000 0 12 1 cccc 3	വവ	Ŋ	വ	-	បាលលាល	ស4 ២២២២២២២២	ស	ស	ស
1	2 12 BB	000	00	00	8	00000	88888888888	00	00	8
1	0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 0 1 1 0	1 2 0	1 2 0	1 1 2 0	22	0000000000	1 2 0	1 2 2 0	1 1 2 5
1	3 6 7 8 9	26	26	26	26	33333 22222 22222	aaaaa-aaa aaaaaaaaaaaa	26	26	26
1	2 3 4	· 💆	30700 3 1 2	80700	80700 1 4	8007	80700	80700	80700	80700
1	C C D	991402470 1015 5 J 1 0200 5 J 1	048340863 J 1	74555 1 J 1	005330956 0102 1 J 2	0834305533 X X X X X X X X X X X X X X X X X X X	042445700 0102 1 J P P 0102 1 J P 0	77631 1 J 2	18485 5 J 2	30176 1 J 2
!	C CCCC 3 4444	99140 2 1015 2 0200 107-	04834	0460745 2 1200 1	0053( 2 0102	08340 1 1 1 1,049	0424 1 2 0102 2 0102 2 0102 2 0102 2 0102 2 0103 2,249	00697763 2 0102 1 J	0055184 2 1001 5	06963017
1	3 - C	11GAN 4 1	MICHIGAN 2 2 3 1	MICHIGAN 22321	MICH!GAN 2 2 3 1	CHIGAN 2 3 1 2 8 1 2 8 1 2 3 1	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CH16AN 2 3 1	CH16AN 2 3 1	MICHIGAN 223 1
	8 B B B C 2	MICHI 2 2 2 2 4 2 2 2 4	Ø	Ø	N	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		E N	E N N	0
4 FY84	988 888 988 888 888 CCC	- 40	A4A 000	A7 000	A5 EHC	A8.1 000 A8A 000 A8A 000 A8A 000 A8A 000	A44 DJB A44 DJB A44 DJB A44 DJB A44 DCG A44 DCG A44 DCG A44 DJJ	A4B 000	A4A 000	A4B DNQ
- SEP 84	888 888 888	2350 2590 707	14 2590	oe 5999	08 1005	01 9140 01 9130 31 9130 27 9140 12 9130	31 2815 25 2940 20 2995 32 2995 12 2995 13 2996 13 2996 19 2996	01 2990	02 2520	23 3950
83	3333	1R0Y 8312 8312 CONTRAC	TRØY 640814	TRØY 8409C6	TRØY 840208	TRCY 831001 831001 831031 840227 840612 CONTRACTC	TREY 831031 840120 840503 840502 840712 840912 840913 840913 840913	TRØY 831101	TRØY 840202	TRØY 831023
LISTING	BB BBB2	-81-G000 -81-G000	DAAE07-84-C1952	MDA904-64-C0973	THE DAAA09-84-C0282	M 1NC DLA600-83-D4253 DLA600-83-D4578 DLA600-83-D4578 DLA600-84-D4195 DLA600-84-D4555	MICHIGAN DAAEO7-83-C1860 DAAEO7-84-C0017 DAAEO7-84-C1110 DAAEO7-84-C1539 DAAEO7-84-C1678 DAAEO7-84-C1678 DAAEO7-84-C1678 DAAEO7-84-C1678 DAAEO7-84-C1678	ES INC DLA700-84-C0336	DAAE07-84-C0380	SUPPLY INC DAAE07-84-C0093
DETAIL	888	S				UM INC DLA60 DLA60 DLA60 DLA60		RIES INC DLA700		
GEOGRAPHIC	33333 22	NAMICS LA 0AE07 07 0AE07 07	NG COMPANY O OAEO7 3685	ELECTRÓNICS INC 0 02D04 3013	CRAFT COMPANY O OAAO9 6436	ATES PETROLEUM 0 00600 0416 0 00600 0725 0 00600 1237 0 00600 2091 0 00600 2450	PARTS :NC OF 0 OAEO7 0203 0 OAEO7 0156 0 OAEO7 1080 0 OAEO7 3210 0 OAEO7 3347 0 OAEO7 3792 0 OAEO7 4178 0 OAEO7 4178	PARTS INDUSTRIES O 00700 0428 DL,	J E INC O VAEO7 1253	AL INDUSTRIAL O OAEO7 0190
MPC615	ΣOZ	¥22	KØEHRING 1 08 0	LDJ EL 1 09	METAL 1 03	Σ1D-SI 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-81 10-8	MOTOR 111 111 102 108 109 109	3010E 4 12	MY.ES 1 02	NATIONAL 1 11 0

4,800	B7 AMGUNT (\$000)	534	88	233	52 72 30 160 70 70 70 171 171 32 32 36	8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 3 50 50	ဗ
PAGE	AMG (\$0							
	0000 D 12 1 0000 3	1	Ŋ	ທ	ผ →വവവവഗ→വവ	⊶ ନାରାଗାରାଗାରାଗାରାଗାରାଗାରାଗା	លល	ID.
i , 1	90 C	00	00	00	88888888888	888888888888888888888888888888888888888	000	8
:	0 - 4	0	0	٥	000-00000 0	00000000000	00	0
	0	O)	0	0	0000000-0		00	~
;	0 0 0	- 10	-	<del>ر</del> ت				-
1	_ &	9 -	ن و	9 -	9	9	9	26 - 2
	0 0	ผัญ	ผัญ	- 2		2222222222		~~
	2 6	_ 0	_	-	0	0	0~-	o <del>-</del>
;	0 4	_	0700 1 3	80700 1 1	0	0	0700 1 4 1 4	070
1	2 3	80 1	3 1	80 5 1	0	8	8	<b>6</b>
į	Ω ~	OI	<del>-</del>	∢			00	Ø
į	(1)	· =	59	4 5 2	8 8	0	ت ب و ب	ت ب 4
i	ပြင်	56	02035396 1013 1 J	002430742 0500 7 J	* เมื่อ เมื่อ เมื่อ - เมื่อ *	* ១៧១៧១១១១៧៧១១	07943201 1013 1 J 1013 1 J 70 *	05882301 0102 1 J
	CCC	326	02035 1013	243 00	0825 015 015 015 015 015	01088 1013 1013 1013 1013 1013 1013 123	794 013 013 70	0588; 0102
1	CCC 444	05	90	98	0	•		0 O
Ì	ပ ပ	. ~	Q.	ω (1	<i>αα-αααα</i> α	<b></b>	0 0	(4
i	υ ~	_ ~		O.		000000-00	z	z -
		O AN	CHIGAN 2 3	CHIGAN 2 3	O A N N N A N N N N	D	1CH1GAN 2 3 2 B	CH10AN 2 3
	1 a - c	CHI 2 3	CH1 2 3	CH1	— < 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ฐิลลลลลลลลลล	5 % % %	~
	٠	Ξα	Ξα	Ξα	<u> </u>	<b>Σ</b> α α α α α α α α α α α α α α α α α α α	E 01 01	Σα
	്മ ത	(N	0	2	00000000000000000000000000000000000000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	00	ы 2
κĎ	888 888	DJB	000	000	00000000000000000000000000000000000000		0000	DJE
Ŀ	888	AAA	COE	sı	A4B A4B A4B A4B A4B A4B A4B A4B A4B	A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B B A 4 B	A4B A4B AL	A4 <b>A</b>
a.	888 AAA	2590	4810	UOOS	2520 2520 2520 2520 2520 2520 2520	2520 2520 2520 2520 2530 2530 2530 2530	2920 2920 1 TOT	2910
	<u>' අ</u> ල	1			<b>レレ4の-のひののひと</b> ぬ			5
C	- BB BB	σγ 840210	ÖΥ 831223	6Y 840111	67 631007 631007 631014 640416 840521 640605 840806 840807 840827	677 840222 840224 8403301 8405301 840604 840607 840607 840607 840308 840308 840308	840112 840305 NTRACTOR	۴۷ 840629
		TR07 48	TRÖY 83	TRØY 84	TROY 83100 83101 83101 84041 84052 84060 84060 84063 84082	TROY 840222 840224 840529 840529 840604 840607 840724 840719 840306 840306	TROY 84 84 ONTR	TRÖY 84
မ္မ	BBBBBBB 1111111	. F &	ဗ			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ີ 4 4 .      ດ	
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	051	205	600	AL CORP DAAEO7-83-C1443 DAAEO7-84-CJ040 DAAEO7-84-C1044 DAAEO7-84-C1267 DAAEO7-84-C1267 DAAEO7-84-C1344 DAAEO7-84-C1344 DAAEO7-84-C1344 DAAEO7-84-C1344 DAAEO7-84-C1344	1-95002 1-65002 1-65002 1-65002 1-65002 1-65002 1-65002 1-65002 1-65002 1-65002 1-65002 1-65002 1-65002 1-65002 1-65002	200	UC DAAE07-84-C1540
Ξ		. J	2	, A	7 - 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	9999999999	24 4	9-6
Ë	, aa	-84	ø,	7-0	α α α α α α α α α α α α α α α α α α α	DAAE07-81 DAAE07-81 DAAE07-81 DAAE07-81 DAAE07-81 DAAE07-81 DAAE07-81 DAAE07-81	<b>80 80</b>	7-8
	BBB	 E07	014	F40	AL CORP DAAE07- DAAE07- DAAE07- DAAE07- DAAE07- DAAE07- DAAE07- DAAE07- DAAE07- POS03-	DAAE07 DAAE07 DAAE07 DAAE07 DAAE07 DAAE07 DAAE07 DAAE07	A70 A70	ΑEO
	1 BB	1NC DAAE07-84-CO51	N00014-84-C205	INS DAKF40-76-A0097	IAL CORP DAAEO7-83-C1443 DAAEO7-84-CJ040 DAAEO7-84-C1044 DAAEO7-84-C1267 DAAEO7-84-C1344 DAAEO7-84-C1344 DAAEO7-84-C1344 DAAEO7-84-C2090 DAAEO7-84-C2090	DAAE07- DAAE07- DAAE07- DAAE07- DAAE07- DAAE07- DAAE07- DAAE07- DAAE07-	FL DLA700-84- DLA700-84-	ည်မှိ
	1	<u> </u>	۲۰		1		\ <del>-</del>	1 NC
Ē	AAAA 2222	35.	_	TCHN0	38238 39274 39274 39274 39774 4820	1425 1451 1513 1513 1513 26614 2662 2662 2673 3636 3741 1553 1727	VE 11 1394 2186	EMS 3
RAF	A A A 33 2	ER1	0.00	>-	n ^r		00 00 00	YST 07
0	AAAA AAAA 33333 2222	MATERIALS OAEO7 1351	DIVISION E1230 511	ス X に び 4	1 NTE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INTL OAE07 OAE07 OAE07 OAE07 OAE07 OAE07 OAE07 OAE07	AUTSMGTIVE 0 00700 13 0 00700 21	& SYSTEMS OAEO7 3080
ō	1	CE 1	о С П	AE O O	0000000000	100000000000	AUT 0 0	80
C615	!	ANO	SUS.	ENSSELAER PL 01 0 OKF40	3 2 - 00 2 00 00 00	W Se	၁ <u>နှင်</u> စီ 01 03	NAL 7
MPC6	ESZ	GRONANCE 1 02 0	PEGASUS ? 06 0	ENS 01	ROCKWELL 1 03 0 1 04 0 1 05 0 1 05 0 1 05 0 1 09 0 3 08 0	7000 1 000 1 000 1 000 1 000 1 000 1 000 1 000	ROSC 4 01 4 03	SIGNAL 1 07
Σ	1 W > O	. 0 -	₫ ‹.	<b>α-</b>	α		- • •	

E 4,801	B7  GUNT  000)	428 95 84	09	36	26	67	8	200	65	136	88	30	76
PAGE		1 1 1 1 1											
	12 1 12 1 0000 0	ro	ស	ιń			ю	Ŋ	ľ	-	ın	ın	તા રા
1	00 12 88	888	00	00			00	00	00	8	00	00	000
	10 D	000	0	0			0	0	0	0	0	0	0 0 0 0
1	a-0		_	-		-	-	-	8		1	1	44
	   0	6	ω –	  	ω	ω	 	ω -	 	φ ⁻	_	-	
 		. 4.000	26 1 2	26	26	26	26 1 2	1 26	1 2	2 <b>5</b>	1 2	2 2	2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	00	<u>o</u>	0	00 -	00	1 1	3 1	60	3 1	540 3 1 3 1
	<u> </u>	8070	60700	807	80700	80700	807 1	807 1	80700 1 1	80700 1 3	81360	81540 1 3	91.5
1	0 0		O.	4			4	4	N	N	N	Q	0 0
1		,	898 U	978 J	962	280	189 J		ر ت		740 J	)32 J	265
	ပြေ	- ES -	101563898 1100 5 U	00133897 J	990481962	057694580	001325489 J	108409285 0200 1 J	016996415 1013 6 J	7.	<b>05</b> 4651740 J	00 <b>6</b> 531032 1701 1 J	00538178 0102 1 J 0102 1 J
	0 4	0588 1026 640	1015	001	066	057	100	108 020	016 101	05700 0102 018	054	00 <b>65</b> (	00538 0102 0102
1	ပ ပ ပ	a	a	•			-	N	4	73,	-	N)	01 01
1	0 -		<u>z</u> -	z -	Z	z	Z	z -	z a	z -	z -	z ~	z
	<b>മ−</b> ෆ	. H ကောက်	MICHIGAN 223	CH1GAN 2 3	MICHIGAN 2 2 6	MICHIGAN 2 1 B	MICHIGAN 2 2 3 1	MICHIGAN 2 2 3 1	MICHIGAN 2233	MICHIGAN 2 2 3 80	MICHIGAN 2 2 5 1	MICHIGAN 2 2 3	MICHIGAN 2231 2231
	B ← O	<b>E</b> 000	2 G	M 1 Ci	2 Z	3 IC	Σ α Σ α	ν Σα	2 2 2	M 10	2 G	M 105	Σαα Σαα
1	മ മ	000	-	2	0	Ø	0	0	N	2 0	N	0	0 0
F Y 84	ம்லைப்	0 0 E	000	000	000	DCG	000	000	000	000	000	000	000
4 IT	888	A3 A3 A2 AL	A4A	COE	360	A4A	A4B	A3	COE	C9E	<b>3</b> 60	C9E	COE
80		2090 2090 1420 101	R412	3417	9915	2520	2610	4820	3445	906 4933 C CITY TOTAL	UNIÓN CITY 840423 7125	5305	5306 5306
	മെ ത	312 312 127 CTOR	316	926	830	123	012	67 840509	924	<del>ق</del> ۲ 840906 CIT	C11 423	821	
. 83	333333	TROY 831212 840312 840127 CONTRACTOR	TRÖY 840316	TRØY 840926	TRØY 840830	TRØY 831123	TRCY 831012	TRÖY 840	TRØY 840924	TRØY 840	840	UTICA 840821	UT1CA 831107 840301
ည	1 BB			ω	Ë								
NG.	88 888888 11 111111	7426 7426 7009	SR03	2041	36	2A34	3142	2017	2003	3105	3208	3346	2025 2164
IST	BB 1-	84-( 84-( 84-(	84-(	84-(	1	83-(	83-(	84-(	84-(	84-(	84-(	84-(	84-(
ا د	388 11	224- 224- 324- 163-	CORP NAEO7-	-100	)F6-	- 203	- 203	-18	-203	-604	250-	-000	300- 300-
DETAIL LISTING	388838 88	SYSTEMS INC (CONT) 1004 1467 N00024-84-C4266 1004 3983 N00024-84-C4266 121 0112 N00163-84-C0091	S CORP DAAEO7-84-CRO30	F33601-84-C041	s GSOOF6-84	DAAE07-83-CA341	DAAE07-83-C1429	N00181-84-C0174	DAAE07-84-CQ030	DAAA09-84-C1050	N00250-84-C2086	JT CG DLA500-84-C3467	FASTENER CORP 0152 DLASOO-84-C0255 0859 DLASOO-84-C1648
	AAAA 2222	EMS IN 1467 3983 0112	AT10 04	6882	ATES 82	0435	0058	0206	CO 1NC 4359	3MP ANY 9186	بٍ 0084	AND NUT 2154 DL	FASTEN 0152 0859
RAPH	3 22	STEMS 4 1467 4 3983 1 0112	INEM		30C1	ر 40			65 43		AN <		
GEOGRAPHIC	AAAA AAAA 33333 2222	1 3 3 6	L K	INC OF SO2	S ASSOCIATES OTAZB 0082	CH IN	INC OAEO7	1NC RC100	C F C	0	COMPANY KA100 CC	) BCLT 00500	STATES 0 00500 0 00500
1	φ - 3 -	1	O O		DAVIS 0 0 0	1 EC	o o		0 0	- ₀	Σο Ω ×	O O	00
MPC615	EOZ	SIGNALS 2 12 0 2 03 0 2 05 0	STRUCTURAL KINEMATICS 1 04 0 0AE07 1704 DA	EXTRON 09 0	₩ 00 00	TRANS-TECH INC 1 12 0 0AE07	UNIROYAL 1 11 0	VICKERS 2 05 0	WGCDBURY 1 09 0	WRIGHT 1 09 (	BRONSON 2 05 0	HIGHLAND BÖLT 4 08 O OO5OO	UNITED 4 11 4 03
Σ	0 > U	0000	ST.	3 E	10M 3 09	₽ -	2 -	> 0	3 -	3 - T	8 CI	H 4	2 4 4 N

ANAMAS SANASAS

4,802	B7 AMGUNT (\$000)	26 51	57	33	56 75	28 26 83	53 400 1, 115 200 1, 115 98 30 30 30 30 48 4, 968 4, 968 1, 968 1, 090 1, 090
PAGE	A S	 					
	DDDD D 12 1 CCCC 3		ĸ	n	വവ	- ro ro	
	DD 12 12 18	00	00	8	000	000	000000000000000000000000000000000000000
	1 D D A 1 D	00	0	0	0 0 n a	ด ๒ ต 0 0 4	000000000000000000000000000000000000000
i	0~0	0 0	N N	ო			
!	<b>റ</b>	40	^	~	~ ~	~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	<u>م</u> م					. <del></del>	
1	0 6		28	5 6	N N N	5525	000
	<u>و</u>	0.0	N	-	0.0	NNN	
	<b>ت</b> ت	0	<u> </u>	~ -	<b>~</b>	200-	~
	O 4	<u>4</u> 00	540 3	1	840 1	3060	83060
	<b>ص</b> ه		8 -	33. T.	3	<b>8</b> 	80
	0 0		•	ິ ທ	•	•	"N
	۵ -	NN	N	-	NN	20 20 20	
i			m	ស	_	_	0
	ပ ဖ		א כ, נז ∗	)49572365 1702 7 J	ω ** αμμ *	— × — ມຸງມ	ο Κοροροροσες Σεργορος Σεργ
	ပ သ	on.	914264 102 1 67 *	27.2	7.7	88	00000000000000000000000000000000000000
1	CCCC	00538 0102 0102 200	99142 0102 267	025	00537 0102 0102 131	06168 0102 0102 0102 137	0001 0001 0001 0001 0000 0000 0000 000
1	S 4	000 010 000 000	991 010 267	97.	9225	90005	
i	ပ က	0.0	0	CA.	0 0	0 0 0	000000000000000000000000000000000000000
	S W	i		ဖ			N 4
1	O ~	N C	z –	z (N	z	z	Z
		· O	MICHIGAN 223 1 6	1CH 1 GAN	MICHIGAN 2 2 3 1 2 2 3 1 2 3 3	GAN GAN	
;	<b>α</b> − σ	I	Ξ.	Ξ.	I 0 0	I G G G	H
	B-0	= - 4	5,00	Σ 0	= 0,000 0,000	E 0 0 0 0	Σ α α α α α α α α α α α α α α α α α α α
	മെ	00	0	219	00	000	
		1					
FY84	888 CCC	00	000	000	000	000 000	X X X X X X X X X X X X X X X X X X X
# F	808 808 888	5 60 7	CSE T	S	۲۲ B2	A5 A4A A4B AL	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Ď	9888 8888 AAAA		3305 ( TÖTAL	66	8950 E 8950 E TOTAL	240 330 1330 161,	A A C C C C C C C C C C C C C C C C C C
SEP	ı	53 53 18 ⊤	"`≻	R599	~~~	ጟ ← 10 10	
1	333333	·	1CA 840627 C1TY	VASSAR 840709	VASSAR 831104 840316 CÖNTRACTÖR	WALLED LA 840502 840301 840607 CGNTRACTOR	
83	33333	1CA 8409 8408 TRAC	400	3A6 107	A 4000	<b>₹</b>	LED 33111 4022 4022 4003 3120 3120 4003 4003 4003 4003 4003 4003 4003 40
		011CA 840 840 001RA	UT 1CA 840	άφ	VASSAR 8311 8403 ONTRAC	WALLED 8405( 8403( 8406( GNTRAC	#ALLED #8311 #8312 #8402 #8402 #8403 #8403 #8403 #8403 #8403 #8403 #8403 #8403
OCT.		5 8			> 5	3 B	
	8888888 111111	0000	92	8	556 46	03 28	CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126 CR126
8	11	988	င်း	8	0 0 0 0	00 01 10 04 10 04	**************************************
LISTING			) -	-	2 4	200	7-83-CR126
LIS		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	ě,	8	80,80	ည်တိတ်	
	8 -	888	0	က်	ËË	CG 09- 07- 07-	AL CORP DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 DAAEO7-8 NOOO19-8 NOOO19-8 NOOO19-8 NOOO19-8 NOOO19-8 NOOO19-8 NOOO32-8 NOOO32-8
TAIL	199	A A A	A 55	Š	44	A A E E	AL COARDON NO COARDON
DETAIL.	BBBBBB 111111	IER (CONT) DLA500-84 DLA500-84	CO DLA500-84-C3176	DACW35-84-D0038	INC DLA13H-84-C0556 DLA13H-84-C0846	ASTIC CG DAAA09-84-C0522 DAAE07-84-C0713 DAAE07-84-C1405	NAL CORP DAAEO7-83-CR121 DAAEO7-83-CR126 DAAEO7-83-CR126 DAAEO7-83-CR126 DAAEO7-83-CR126 DAAEO7-84-CR084 DOAD19-84-CR084 NOO019-81-C308 NOO019-82-C3208 NOO019-82-C3208 NOO019-82-C3208 NOO019-82-C3208 NOO019-82-G3228 NOO019-82-G3228 NOO019-82-G3228 NOO019-82-G3228 NOO019-82-G3228 NOO019-82-G3228 NOO019-82-G3228 NOO019-82-G3228 NOO019-82-G3228
	) }	Z	O		-	<u>4</u>	Z 0
GEØGRAPHIC	AAAA 2222	FASTENER (CONT) 2402 DLASOO-84 2091 DLASOO-84	ENER 1643	00089	E CO 8085 8442	0 0 0	INTERNATIONAL AEO7 0380 DA AEO7 0281 DA AEO7 0281 DA AEO7 0814 DA AEO7 3525 DA AEO7 3521 DA AEO7 3520 DA CMO1 2093 NC CMO1 2093 NC CMO1 2093 NC CMO1 2093 NC CMO1 2091 NC CMO1 2091 NC CMO1 2001 NC CMO1 NC CMO1 2001 NC CMO1 NC C
Ā			16 16	_8	m' 8 8	AND 696	XX
¥,	AAAA 3333	200	AL FASTE 00500		PICKLE 0013H (	4 or r	10000000000000000000000000000000000000
Ö	AAAAA 33333	3TATES 00500 30500	F./	VEATCH OCW35	0013 0013	JBBER OAAO9 OAEO7 OAEO7	INTE OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 XCMO1 XCMO1 XCMO1 XCMO1 XCMO1 XCMO1 XCMO1 XCMO1 XCMO1 XCMO1 XCMO1 XCMO1
Ö	.∢. ຕ	STATES OOSOO OOSOO	۸۲ ۵		200	UBBER OAAO OAEO OAEO	00000000XXXXXXXXXXXXX
ம	<b>∀</b> ⊢	. 00	SS O	& C	ii o o	K000	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
c61	·	ш	UNIVERSAL 4 06 0 0	BLACK 5 09	07KHCUSE 4 11 0 4 03 0	် (၁၁) (၁၁) (၁၈)	u co a a a a a a a a a a a a a a a a a a
MPc61	1	Z 0 0	ž.	۲. 0	X - 0	٩	-
2	( <b>0</b> > 0	) <b>244</b>	⊃4	ELI KO	044	0	3~

1 1 1				1 1 1 1 1	1 1 1		1 1 1 1	1 1 1 1 1 1 1 1		1			1 1 2 1	1 1 1 1	1 1 1	1 1 1 1 1 1	
	A AAAAA ABAA	848888 88 888888	688888	m	88 8	60 ·	о 8	ပ ပ	0 0 000	۵	0 0	0 0	000	د . ص		۵	87
0 Z 0 Z > C	1 63333 2222	111111 11 111111	3333	AAAA B	888 888 BBB CCC	- 3 - 0 - 0	- م –	6	444 5 6	-	ر 4	ις (2	7 8 9	 - c	12 12 A BB	- 6 2000	AMOUN!
				٠,	? :	;		;	1 1		;	1	} ;		1	) : ) : ) :	
1-L-1	S INTERNAT!	COME	ALLED L	AKE		MIC	HIGAN	0	64019		83060	```	56				
	XCM01 2	NODUSE-83-03	840303	₹	3	2 2 2	_ ပ	٦ N	0	~	<del>-</del>	-	3 1 7	- 2	3	a	200
	XCM01 2	N00332-83-033	840915	∢	ວ	2 2 2	σ.	2	600 5 J	-	_	- -	- 1	_ _	00	CI	S
	XCM01 2	N00032 84-C42	840131	∢	ึง	2 2 2	-	2	0	_	-	- -	3 1 7	<del>-</del>	00 0	വ	49, 728
	XCM01 2	N00032-84-0421	840319	₹	o o	200	<b>∞</b>	2	600 4 J	-	-	<del>-</del>	3 1 7	ر در	00	-	_
	XCIG 1	NO0032-84-0421	840511	4	٥	2 2 2	၁	2	0		-	 -	3 1 7	رم 	1 00		1,823
	XCM01 2	N00032-84-C421	840915	ಠ	o.	2 2 2	<u>၂</u>	2	0	-	-	- -	3 1 7	- -		-	52, 561
	XCMD1 2	N00002-84-0421	840915	↚	c	2 2	၂	2	0	-	-	-	3 1 7	- 0		-	28
	XCM01 231	N00032-84-C421	840928	4	2 CNY	2 2 2	2	2		-	<del>-</del>	- -	1 7	<u>-</u>	00 0	-	
	PB802 0	ND0140-83-D775	831017	S	_	2 2 2	 60	2	0	N	-	-	2 1 7	R)		ប	92
	JA100 A4	ND0383-78-A582	831208	'n	1C A	2 2 2	4	2	0	-	-	- -	2 1 7	- 0		ល	
	JA100 A27	NC0383-80-6087	831213	on.	) V	20 -	4	2	0	-	-	-	7 - 7	- 2		ស	54-
	JA100 A42	80-6087	631201	J028 A	4 0	2 2	4	7	0	<b>,</b>	-	-	- 7	~ ~		ល	-ec
	JA100 A48	0-30 0-30	831208	m i	۷ . کار	2 5 5	4	2	О.	-	<del>-</del> -	- ·	- 1	Q (		ю.	31-
	14100 C91	83-63-0	840221	X 2440 A	9 4	N C	4 4	N C	015 5	_ •		- ·	\	N 0	200	-•	3 6
	JA100 C93	0 100 Ca	940202	0 (	2 0	V (	<b>4</b> 4	- ·		- •		- ·	1 / - •	N 0			~ c
	14100 056	2 0	040223 040204	. <b>.</b>	( <	u 0	1 4		0.00 0.00 0.00 0.00				 	v c			2 Z
	JA100	383-83-	840722		( 0	10	4	10		- ,-	- ,-			10			4.4
	JA 100	N00383-83-	640907	'n	A	2 2	4	4 2 1	. 0	_	<b>-</b>	-	1 7	- N		_	47
	JA100	N30383-83-	840907	2835 A	<u>ح</u>	2 2 2 2	4	2	<u>ت</u>	_	-	-	2 1 7	- 2		-	124
	JA100	N00383-83-	840904	0	18 B	2 2 2	4	2	_	_	<del>-</del>	-	2 1 7	0	00 0	_	211
	JA100	N00383-83-	840922	ıo	۲	2 2 2	4	4 2	002 5 J	-	-	1	2 1 7	-		-	305
	JA100	N00382-83-	831219	m	1C A	0	4	2	009 5 J	-	<del>-</del>	-	3 1 7	N		<b>;-</b>	661
	JA100	N00383-83-	831104	СО (	0	0	4	2	009 55 3	-	-	-	2 - 2	ر اد		<del></del> (	360
	JA100	N00383-83-	831116	ന	∢ •	0 0	4 .	~ ·	009 5 3			·- ·	 	~ ·		വ -	
	JA100	NOO383-83	840102	JU28 A	AST AST	N 0	4 4	N (	0 (					- c	000		
	1000	NOC303-03-	840112	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<	u 0	4 4	 	0000		 			v 0			4 g
	141.00	NOC383-83-	840408	o or	( 4	10	1 4	1 4	n o					v			2 10 2 10 2 10 3 10
	JA10	NO0383-83-	840207	J028 A	(∢	1 0	1 4	1 0	0					- 0			73
	JA100	NO0383-93-	840927	ത	<	0	. 4		ິດ	-	<b>-</b>	-	3 1 7	-		-	535
	JA100	N00383-83-	840501	J058 A	⋖	0	4	4 2 1	<b>5</b>	-	-	-	2 1 7	7		-	62
	JA100	N00383-83-	840710	о О	⋖ .	0	4	-		<del>-</del>	-	-	7	2		_	96
	JA100	N00383-83-	840722	m /	٧ ·	•••	4.		စ (			- ·	 	~ ·		- •	357
	14100	- 58 - 585 OON	840817	1000 A		N 0		4 2 7 C	C 000		 		, . , .	N (		-,	000
		F33615-81-C205	4051	AC11 A	) E		10	1 0	9 0					- 10 1 0	88	- IU	30.00
	OHR08	F33615-81-	401	C22 A	a		0	2		-	-	_	3 1 7	ري -			217
	OHR06	F33615-82-C225	831230	ď	<del>.</del>	•	ر 1	2	0	-		-	2 1 7	5 2			180
	OF/R06	F33615-83-C234	831031	56	90 91	2 0	ი.	~ ~	0 (	- •	- ·	-,		N (0			30
		33615-63-C234 23615-83-C234	つぐ			V C	. د		0001			- ,-		υ π И с			0 t
	OHR06 019	33615-84-0240	406	C22 A	۵ م	1 (1	- <b>ი</b>	7 0	100 25 0					ממט			- 10 - 10
	OHROG O	33615-84-0244	406	C12 A	18.0	2	3	2	0	-	-	-	3 1 7	υ -			75
	0HU55 004	3657-84-C200	4060	840	1B 00	Ø	3	2	56	-	-	-	3 1 7	-		<b>Q</b> 1	1,67
	0HU55 006	33657-84-C200	4091	840	18 00	a c	 ∢ :	2 0	2 6		- ·					in i	23, 000
- 60 8 8	0 0FD03 0026 0 0FD05 1407	00383-83-63 00383-83-63	831019	2840 A	18 000 18 000	01 00 01 00 01 00	ი 4 - ഗ	4 0 0	•		 	 		 		מוס	1,256
	00400 464	A400-84-C295	4092	685 C	9E 00	1 (1	n 1 □		3			- <del>-</del>		- 62	300	) IO	) r
		0	RACTO	TOTAL		20		3	× 609	,	•			<b>i</b>	) )	)	•
			CI L	TOT		73		-	4e **								

GE 4,804	B7 AMGUNT (\$000)	967- 145- 92 52 77	04	22.0	48 221	95 20	88	44	36	229 140	ю Ю
PAGE	0 - c	ପାରାଗାରାଗ			വവ	សស	ъ	ທທ		מימו	
1	50 83 83	88888			00	000	00	8 8		88	
1	D D D D 1 12 9 0 1 A	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			7 1 2 0 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7	7 4 3 0	7 1 1 0 7 1 1 0		7 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1	D D D D 6 7 8		26	98	2 2 2 2 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200	2 2 2 2 2 2 4	3 1 3 1	56	2 1 2 2 1	56
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i <del>-</del>	84000	84000	84000 1 1 1 1 3 1	84600	84000 1 3 1	84000	84000	84000 2 1 2 1	84000
1	۵ -		10	0	N N	w 	α (2)		<b>~</b>	00	Δ1
	0 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	042219535	063567820 59 *	041796319 1015 5 J 0102 1 J 269 *	007916968 0400 2 J 0400 2 J 88 *	050608496 0102 1 J	005356449 1001 5 J 1001 5 J 80 *	009256819	078396207 1702 7 J 1702 7 J 369 *	005358932
	0 m	aaaaa	J	J	00	00	N	ดด		0 0	J
1	o -	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	11CH 1GAN	igan e 6	10AN 3 1	1 GAN	1GAN	16AN 3 1	1 0 A N	01.01	1 GAN
	0-0 0-0	MICH 19AN 2000 3000 5000 5000 5000 5000 5000 5000	MICH 2 2	MICHIGAN 2 2 6 2 2 6 2	MICHIGAN 2 2 3 1 2 2 3 1	MICHIGAN 2 2 5 1 2 2 5 1	MICHIGAN 2 2 D	MICHIGAN 2 2 B 1 2 2 B 1 2	MICHIGAN 2 2 7	MICHIGAN 2 2 3 8 2 2 3 8	MICHIGAN 2 2 6
4	888 800 000	00000	000 2	000 2	DJE 2	000 000 2	000 2	000 000 2	000 2	000 000 000	000 2
		00000	S1 C	<del>=</del> =.	A4A D A6 C AL	55 ·	C2 C	B9 C B9 C	A7 0	00	S1 C
SEP 84		2840 2840 2840 2840 2915 1018	3070	7010 U006 TOTA	6105 1398 TÖTA	R599 R599 TCTA	Y299	3412 3412 TOTA	R305	Y249 C Y249 C Y TOTAL	W070
T 83 - S	1	ALL LAKE 831216 831212 831212 840928 640928	WARREN 840224	WARREN 840430 3 840214 CÖNTRACTÖR	WARREN 840425 840531 CCNTRACTOR	WARREN 840730 840730 CÖNTRACTÖR	WARREN 840330	WARREN 831027 840306 CONTRACTOR	WARREN 840124	WARREN 840516 840928 CONTRACTOR	WARREN 840201
ISTING OCT 83 -	BB BBUSBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	©3208 • €3208 • €3208	-185628	-92 -185693 -C	-C0968 -C0103 CO		M 82800-68-	E C9001		-c0065 -cc117 cg	_
GEOGRAPHIC DETAIL LISTING		, ακασαά	TION PDTS GSOOK8-40-1S5628	GSOOCO-29-92 GSOOK8-40-1S5693	INC DAAE07-84-C0968 DAAK10-84-C0103	AT 10N DACA27 - 84 - D0001 DACA27 - 84 - D0001	E07	CORP DAAA22-83-C9001 DAAA22-83-CSOO1	THE F49642-82-D0012	COMPANY INC 37 DACA27-84-CO065 38 DACA27-84-CC117	0800K8-40-18568
GEOGRAPHIC DE		ERNATION 3 0091 3 0100 13 0755 3 0755	₹	CORPORATION 0 0AE07 2252 ( 0 0AE07 1328 (	INDUSTRIES IN 0AE07 2182   0AK10 0309	CORPOR 0209 0213	COMP 329	TOOL 0012 0118	1NC T	COMP 37 138	IS CORPORATION DAEO7 1219 G
1	∢ -	AMS INTE	OFFICE INFORI O OAEO7 1440		O OAKIO	MICHAEL 0 0CA27 0 0CA27	ຈ ດ	MACHINE 0 OAA22 0 OAA22	S COMPANY O OAEO7	ELECTRIC   0 0CA27 01   0 0CA27 03	JGHS COR
MPC615	Σος	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A T <	АМВАНL 1 05 1 02	APPLIED 1 04 0 1 06 0	BAKER 1 07 1 07	BARTCN 1 06 (	BENDIX 1 11 1 03	BGE ING 1 02 (	BRYANT 1 05 1 09	BURRCUGHS 1 02 0 06

PAGE 4, 806	B7 AMGUNT (\$000)	0	00 5 103	00 5 50	00 5 60	00 8 8 9 15	67 00 00 00 1 00 00 1 00 00 00 00 00 00 00	66	1	38 34 74
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i o	84000 26	84000 26 3 1 2 1 1 2 1 7 1 2 7	84000 26 1 1 1 2 2 1 7 1 2 0	84000 26 1 1 1 1 2 1 7 5 1 0 1 1 1 1 2 1 7 1 2 0	34000 26 1 1 1 1 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84000 26		84000 26
;	0 0 0 0000 0	\$ 2 4 4 4	AN 047071246 1 2 1013 1 J 1	AN 057087601 1 2 1013 1 J 1	AN 041799370 1 2 0102 1 J 2	AN 005370895 1 2 1015 1 J 2 1 2 1015 5 J 2 72 *	AN 005040555 1 2 1015 5 J 1 2 1015 5 J 1 2 1015 5 J 1 1 2 1013 5 J 1 1 2 1013 5 J 1 1 2 105 5 J 1 1 2 1 568  *	AN 002223501		AN 097442982
SEP 84 FY84	BBB BBB B B B B B B B B B B B B B B B	R305 A7 000 2 2 2 TOTAL	MICHIGAN 33 JO70 S1 OOC 2 2 2 D	MICHIGAN 6 7435 S1 000 2 2 2 B	MICHIGAN 25 5340 A1C ARE 2 2 2 3 1	MICHIGAN 38 1650 A1C 000 2 2 2 5 1 2840 A1B BSJ 2 2 2 3 OR TÖTAL 2	MICHIGAN 77 1615 A1A AHC 2 2 2 3 77 1615 A1A AHJ 2 2 2 3 41 1615 A1A AHJ 2 2 2 3 99 1615 A1A AHJ 2 2 2 3 1515 A1A AHJ 2 2 2 8 1550 A1C ACS 2 2 2 3 1550 A1C ACS 2 2 2 3 17 1650 A1C BSR 2 2 2 3 17 1650 A1C BSR 2 2 2 3		¥070 S1 000 Z	W070 S1 000 Z 7010 C9E 000 Z 7020 A7 000 Z TOTAL
DETAIL LISTING OCT 83	8888888 88888 1111111 33333	MW 1010101	PORATION WARREN DAAE07-81-C5066 840403	WARREN DAAE07-83-CQ817 840716	WARREN F42600-84-C5105 840425	ION WARREN F34601-83-D2616 640808 F41608-84-CA889 840111	MARREN DAAJO9-64-CB267 NOO383-84-C6131 NOO383-84-C6131 NOO383-84-C6759 NOO383-84-C6759 NOO383-84-C6759 R40905 F34601-84-C1388 R40228 F34601-84-C1572 R40427	WARREN	6500K8-30-13510Z 6311Z	GSUUK8-30-155102
C615 GEOGRAPHI	S MM A AAAAA AAAA V 00 C NN 1 33333 2222	COMPUTER SCIENCES CORFO (CONT)	COMPUTERVISION CORPORATION 1 04 0 0AE07 1913 DAAE07-81-C5066	CPT CORPORATION i 07 0 0AEO7 3232	CUDINI CORPORATION 3 04 0 OFEO4 1404	CYLECTRON CORPORATION 3 08 0 OFDO2 1479 F 3 01 0 OFF80 0968 F	DANA CORPORATION 1 09 0 0AJ09 2523 2 12 0 JA100 B304 2 03 0 JA100 D284 2 07 0 JA100 J791 2 09 0 JA100 L558 3 02 0 0FD04 0520 3 04 0 0FD08 0421	DATAGRAPHIX INC	1.C U UMFU! UGSU	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

700'4 100	B7 AMGUNT (\$000)	90 78	2 8 9 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	27	96	651-	30 CC	702	67 F	305-	1,872-	35 20 10 10 10 10 10 10 10 10 10 10 10 10 10	1, 320	2, 863	150	3/- 24, 370	3,341 8,841	427	683	ወ <i>0</i> የን <i>0</i>	33-	107- 35	114 83
	0000 D 12 - 0000 3	വവ	សលាល	IO.		- ro	ID.	ro.	i	n	ъ		•		4	ഹ	ហេដ	വം	ະກ	א מו	) 4	Ю	-
1	98 88	000	888	00	00	88	9	8	6	8	8	88	808	38	8	00	8 8	88	00	8 8	88	9	8
	0	00	000	0	٥.	- 0	0	2 0		⊃ 	0		000		0	0	0 0	0	0		90	0	0
	0-0	e −	מומומו	-					- ,- ,			<del>-</del> -						- –	-				
			777	1 7	7 .		1 7	7	,	_	1 7	7 7			1 7	1 7	 	. ~	7	- r		1 7	1 7
	k_s	800	8000	26	2 2 6	ာက	ო	က	(	n	က	a a	٠ ١		a	ო	თ ო	<b>ი</b>	-	ო ი	ı oı	ო	٥
1			000					_	•	-	_		- <del></del> -		-	_	<del></del>	- <b>-</b>	<del>-</del>			-	_
- 1	0 4	000	9 9	4000	000		-		•	-	-				-	-	~ -		-		-	-	-
	2 3	8 2	φ -	<b>6</b> 0 4	94		·	_		-	_				_	-	~ -	-	_		-	-	-
1	- ۵	α-	0 0 0	0	<b></b>		-	-	•	~	-		<b></b> •		-	-	<b>-</b> - ,		-			-	-
	ပေဖ	80 *	ر د د د ق	789 J	284 J	י <b>צ</b>	¥	¥	:	<b>5</b>	¥	s s	S	၈ ဟ	ר	⊃	⇒ =	) >	<b>&gt;</b>	<b>&gt;</b> -	· ¬	~	ה
į	ດ 4. ດ ານ	1 50	24444 85444 85444 85444 8444	341		0 in	ر د	0		4	0		9 00 0		ان د		4 4				เก	ໝ	හ ව
	· Ö 4	00246 1007 1013 158	0174 0102 0102 0102 109	005341	101	400	1400	140(			140	501	0.0	50	1001	1100	1100	1100	1100	1100	8	9	101
	ပ်က	0101	000	Q		NN	Ø	8	C	N	N	o o	1010	N	N	Ø	0 0	1 (1	N	o o	1 (1	0	N
	0 -					- 01 4	4	4	,	_	0 4	- 0 4	r 1		4	_	<b>-</b> -		_	- o 4	10	4	4
		OAN	CH10AN 2 5 5 2 5 3	11CH1GAN	O AN															_			
	8 - 6	1 2 0 0		CH1	Ξ4,	N 61 -	- 01 -	- 01 -	- ~ 0	7 – 2 C	96		101		- 0 ·		01 U					- 0	- a
1	8-0	Euu	Euuu	<b>5</b> (4)		N (N (																<b>~</b> ~	
_	6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	99	000	0		₹₹; nuo																	
0	ကြေလာပ	000	000	000	DJE							D O E					000				_		7 0 X 0 7F
	888 888 888	8 S	A C C C	360	A5	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	444	A44	A 4 4	A 4 A A A A A A A A A A A A A A A A A A	A46	44	A 4	A44	A 4 A A A A	A44	A 4	A44	A 4 A	A46	A 4 A A A A A A A A A A A A A A A A A A	A 4 A A 4 A A 4 A
	∞ 0.00 <	070 070 101	R498 R498 R129	4920	1015	2350 A	2350	2350	2350	2350	2350 2350	J036	3036	3036 3036	2350	AC44	AC 44	AC44	AC 44	AC 44	2350	2350 2350	2350 2590
ו מ	t	07 06 10R	u g		Q.																		0.80
50 170	3333	WARREN 840207 840406 CONTRACTOR	WARREN 840731 840731 831122 ONTRACTO	WARREN 840927	WARREN 84050	840518	840404	040404 040404	8409	840719 840426	840426 840914	84093	9409	8409	8403	8403 8401	8403	840807	840803	840920	6.40501	405 408	8408
	1 8 T	99	, · ·		75	ი <u>1</u>	252	465	0 4 1	90	90	8 4 8	. <del>.</del> .	2 4 4	200	9 K	7 Y	9 6	78	2 28	0	0 0	72
L1311NG	111	: 88	3-00016 3-00016 1-00018	C27.	620			073	673	50	900	900	200	30		000	9 5	200	00	000	7-81-00010	C0010	C001
0 1	6 -	78-	-83- -83-	× 80 - 4	0N - 79-	76-	76-	-77	77-	79-6	79- 79-	79-	130	-6/	-08	90-	80 4	80.	-09	90-	81-	31-	
		56- 26- 26-	งผนผ	MP.A 00-	01 L	. 20	07-	70	20	07-	07-	07-	200	70	- 20	07-	-70	07-	-20	-70	07-		07-1
טבואור	<u> </u>	, N O O	ASSOCIATES 216 DACA27- 217 DACA27- 031 DACA27-	NG COMPANY DLA400-84-C2738	ORPORATI DAAA09	DAAE07-74-C0005 DAAE07-76-C0016		DAAG	DAAE	DAAE	DAAE	DAAE	DAAE	DAAE	DAAE	DAAE	DAAE	DAAE	DAAE	DAAE	DAAE07-	DAAE07 DAAE07	DAAE
۱ (	- <b>₹</b> (1	0		E ENGINEERING 00400 4613 DI	CS CC 8675	2492 2492	2025	2027	4372	339- 2195	2196 4214	4479	4481	4526	1658	1061	1881	3630	3644	3047	2326	32 76	3762 1181
E CONTACTO	93 AA	ASS 207 207	18, NAEYAERT 7 0 0CA27 0 7 0 0CA27 0 1 0 0CA27 0	100 100	_									20.	20.	04	70.	07					E07
ו פרו	. <b>∢</b> ઌ	RONIC O OAE	470 000 000 000	_E E	DYNAM OAA09	OAEO7	OAEO7	OAEO7	OAE	OAEO7	OAEO7 OAEO7	OAE	OAE	OAE	OAEO7	OAE	OAEO7	OAE	OAE	OAE	OAE	OAE	OAE
- 1		, <u>0</u> 00	ž 0 0 0	TABLE 0 0	A O		000															00	
200	ESS	ELECT 1 02 1 04	1000	EGU 17 4 09	GENERAL 1 08 (	200	2 6 5	2 6 2	60	9 8	05	600	60	000	06	000	0 4 7	98	08	<b>6</b> 0	05	05	08
		. ш ← ←	<u>ш</u>	ш 4	ō											- <b>-</b>	<b>-</b>	-	_	,- r-			

067303495

N

000

Α7

WARREN GS00K8-40-1S5652 840730 7010

3417

0 0AE07

. 88

TOTAL

CONTRACTOR

840726 840828 840926

DCA200-78-H0014 DCA200-78-H0014 DCA200-78-H0014 DCA200-78-H0014

0469 0528 0582

0412

1005 1005

4,811	B7 AMGUNT (\$000)	ı	142	128 58	<u>ი</u>	40	27 36 32	90	105-	150	9	73 70 57
PAGE		: : : : :										
1	DDDDD D 12 1 CCCC 3	i io		លល			വവവ	សស	ເດ	ŧ۵	Ŋ	ឧលល
	00 00 12 1 88 CC	00		00			000	00	00	00	00	800
	0 - A	0		00			000	00	0	0	0	000
	0-0	2		0 0 0 0			<b>ପ</b> ପ ପ	ପ ପ ୯	4 0	1 2	- 2	 000
	_ 6 _ 6			1 7 1			1 7 7 7	1 7 7	۲.	1 7	- 7	7 7 7
	٠ :	2 2	9	1 2 2 6	26	26	0 0 0 0 0 0 0 0	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 26	2 2 2	2 2	0000 00-
	0 0	000	84000	4000	84000	84000	84000 1 1 1 1 1 1	84000 1 1 1 1 2 1	84000 1 4 1	84000 1 1 1	84000	4000 1 1 1 1 1 1 1
	2 0	84	46	84	8	84	8	8 2 1 2 2 1	48 –	84	84	8
		: N		~ -			000	, <del></del>	~	Ø	N	W W W
		- 0651 + J	3250	3.261 3.5 4.	3049	2224	960 1 1 *	0458 3 J * J	780 J	)266 J	3723 J	2198 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CC CC C	054070	045399250	068186261 1013 3 J 1013 1 J 186 *	049418049	0578;222	046629960 0102 2 J 0102 2 J 0102 2 J 95 *	057820458 1013 3 J 1013 5 J 162 *	087797700 L	049280266 0102 1 J	00538872	005372 0200 0102 0102
			40		9	05		2 2 3 2 2 3 3 3 2 3 3	8			
	ပ ပ ပ	, <b>Q</b>		0 N			000	W W	_	0	0	0.0101
	· -	NA O	A V	NA L	AN	N N	AA L C L	AAN 1	3AN	3AN	SAN 1	SAN 1
	a – c	CH10	MICHIGAN 2 2 6	MICHIGAN 2 2 D 1 2 2 C 1 2	11CH 19AN	MICHIGAN 2 2 6	MICHIGAN 2 2 5 1 2 2 5 1 3 2 5 1	MICHIGAN 2 2 D 1 2 2 B 1	MICH10AN 2 2 D	MICHIGAN 2 2 3	MICHIGAN 2 2 3 1	CH1GAN 2 B 2 3 2 3
	a-0	ΣN			2 (1							EUUU
4	6 000 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 000	000 2	000 2 000 2	2 000	000 2	000 2 000 2 000 2	000 000 2	2 000	DNE 2	2 000	000 000 000 000 000
FY84	9899 9899 9899 9899	t .		οō	Ö			0 0		A4B D	A48 0	A4A A4A 0 A4A 0
84	1	,	0 \$1	0 81 1 A L	0 \$1	9 S1	9 C2 8 C2 8 C2 TAL	0 31 0 81 TAL	2 62			
SEP		3455	W070	W070 W070	0700	R399	R119 R498 R498 R TOTA	J070 J070 T01/	Y242	9340	5120	5340 5340 2540
		RREN 831025	RREN 831103	RREN 831001 840710 TRACTO	RREN 840202	RREN 840518	ARREN 840802 840802 840802 ITRACTÖK	RREN 840203 840412 TRACTOI	Z 0	RREN 840725	RREN 831207	RREN 840124 840914 831107
ISTING OCT 83 -	333	WARREN 83102	WARREN GSOOOK-84-01S5623 8311	WARREN 831001 v 840710 v CCNTRACTOR	WARREN 8402	WARREN 8405	WARREN 840802   840802   840802   CONTRACTOR	WARREN 840203 840412 CONTRACTOR	WARREN 83101	WARREN 8407	WARREN 8312	WARREN 8401 8409 8311
õ	BABBBB BB BBBBBBB 111111111111111111111	1	5623	4 6 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	607 ¥	4	200 000 000 000	ຸສະ ລັດ ລັດ			ო	
DETAIL LISTING	988	DLA400-84-C0186	.013	DAAE07-81-C5046 DAAE07-81-C5046	P GSOOK8-40-185607	GSOOK8-40-13571	:0 DACA27-83-D0020 DACA27-83-D0020 DACA27-83-D0020	DAAEO7-80-C5118 DAAEO7-82-C5016	CØ   INC   DACA45-82-C0077	SYM WARREN DAAEO7-84-C1690	DAAE07-84-C027	CORPORATED DAGEO7-83-CA433 DAAEO7-84-CA176 DAAEO7-84-CO142
L I S1	98	. 98	-84-	8-18-	-40-	- 40 -	. 83. - 83. - 63.	-82-	, 82.	EN - 84-	-84-	ATE[ -83- -84-
1	B88888	400	000K	(E07	00K8	00K8	A27	1E07	7 IN	VARR VEO7	(E07	RE07 1E07 1E07
DET.	986	2	980		87 980	၁	CO DAC DAC	DA DA	N CC	γ _Α Δ	DAA	INCGRPORATED DAAEO7-83- DAAEO7-84- DAAEO7-84-
	ı	CO INC 0161 DLA400-84-C0186	1173	1S CORP 0414 3183	TER CORP 1228 G	NORTHERN TELECOM INC 1 05 0 0AE07 2433		1258 2061	CONSTRUCTION CO INC OCA27 0001 DACA45-		0569	
GEOGRAPHIC			NC 7	EMS 7 04 7 31	COMPUTER OAEO7 122	ECGN 7 24		ER 7 12 7 20	CONSTRUCTIO	PACKAGING OAEO7 3360		
3 <b>€0</b> G	AAAAA 33333	. TOOL	COMTEN INC	SYSTEMS OAEO7 0.	COMP	TEL JAEO	00 A 27 00 A 27 00 A 27 00 A 27	CGMPUTER O OAEO7 O OAEO7	CONS	ACK JAEO	. INC	NDUSTR OAEO7 OAEO7 OAEO7
1		Y Z	OMTE O C			ERN O (					A O	
	£82	NATIONAL 4 11 0	NCR C 1 02	NETWORK 1 12 0 1 07 0	NIXDORF	3R.7H 05	0SB0RN 1 08 1 08 1 08	PRIME 1 02 1 04	PYRAMID 1 11 0	QUAL 1TY 1 08 0	RAN-SHEL 1 12 0	SATURN 1 02 1 09 1 11
Σ	<b>ν&gt;</b> υ	, <u>5</u> 4	≥ ~	ž	ž-	ž-	ŏ	₫	á. –	ð ←	€ –	δ

4,812	B7 AMGUNT (\$000)	28 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	37	3,0992 618 63 63 118 127 44	228 95 158 55	145	38	47
PAGE	WY .							
1	12 1 12 1 0000 0	ณผผนนณผลน	ທ	ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ	លេខ១	Ŋ		łQ
1	DD DDD(12 12 12 BB CCC(	88888888	00	00000000000	0000	00		00
1	0 0 1 12 1 A	00000000	2	000000000	000-	0		0
1	0		-	ოოოოოოოოოო	ω 4 <b>4</b> ←	кO		က
	ച ത	~~~~~~~	^	********	~~~~	7		7
•	0 0 7 8 7		26	% 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9296	26 2	26	8 8 12
1	و ۵	N ~ N N N N N N ~ N	-		000-			Ο.
1	_ n ;	0	o -	0	0	8	8	0 4
1	0 0 7	ğ	840C0 1 1	000	4000 1 3 1 5 1 1	4000	4000	4000 1 4
1		φ	ထိ်	[∞] თ თ ო ო ო ო ო ო <b>ო −</b>	αō	ω –	αÖ	ထ
:		000000000	N		0 0 0 0	•		Ø
,	ပ္	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ω Ω	<b>7</b>	0 7 7 7 7 0	90	37	26 J
t	ပေဖ	₩ *	005326038 K	<b>0</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 4 * * * * *	ဖ	08106943	1
1	22 44	m 0 0 0 0 0 0 0 -	532	6728 013 013 013 013 013 013 013	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	005381 0400 2	1106	97
1	22 4		8	900000000000000000000000000000000000000	000000000000000000000000000000000000000	0.0	10	
1	ပက	00000000-0	<del>-</del>	N UUUUUUUUUUUUU	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	01		Ø
;	2 6				0		_	<b>-</b> -
1		GAN	CH16AN 2 B 1	Z 4 0	O AN	GAN	OAN	GAN
į	<b>a</b> o	_ <del>_</del>	Ξ°	TOOWWOOOWOOA	C E & & & & & & & & & & & & & & & & & &	CH1 2 3	H 0 0 0	CHI 2 A
1	B ~ 0		Σα		Σ α α α α α 4	M 2	Ean	Σα
:	മെത്	000000000	0	<b>aaaaaaaaaa</b> a	0000	0	0 0	C4
84	988 600 000	00000000000000000000000000000000000000	000		000	000	000	000
4 FY	888 888 888	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	360	P 000000000000	000 000 V	s 1	s AP	s S
SEP 84	8888 8388 AAAA	: 2152225222 21522525252 21525252525 2152525252	3020	M M M M M M M M M M M M M M M M M M M	2161 2245 Y199 Z155	R119	W070 R399	\$201
S :	<b>a</b> 0	i LE	9		4 0 0 0 p	2	4 - 6	23
83	88 33	NRREN 931114 931219 840703 840516 840510 840620 840620 840827	7EN	RREN 840104 840104 840425 840425 840801 840803 840813 840919 840919	RREN 840924 840929 840929 840330 TRACT©	RREN 840602	RREN 840202 840312 ITRACT©I	RREN 840928
		' <u>'</u>	WARREN 840216	KAR Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	WARREN 8409 8409 8409 6403 6NTRAC	WARREN 8406	WARREN 8402 8403 6403 ONTRAC	WARREN 8409
00.1	BB BBBBBB 11 1111111	: № № ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩		3 3			244g	
	38B	្រកួលស្គ្រស្គ្រស	ეფი	DAAEO7-84-CJ001	C DAAEO7-84-CQ029 DAAEO7-84-CQ043 DAAEO7-84-CQ046	'LLS ASSØC DACA27-84-C0096	P GSOOK8-40-1S5641 GSOOK8-40-1S5641 C	D INC DAAE07-84-C0015
1 1 1	- B		Š		0000	Ω <del>4</del> Ω		2. O
LISTING		Z & & & & & & & & & & & & & & & & & & &	86	000000000000000000000000000000000000000	80 80 80	8, 9	4 4	aò !
	BBBBBB 111111		200	HAEO7- HAEO7- HAEO7- HAEO7- HAEO7- HAEO7- HAEO7- HAEO7- HAEEO7-	E07	AS A27	9 <del>8</del> 8	INC AAE07
7.5	BBBBBB 111111	- 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	, N N N N		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	LS DAC	980	0 1 0 A A
			CCMPANY 113 DLA700-83-C0809		7	. €	K,	¥
2	AA 22	2465 2778 2778 2924 33518 33518	(3)	0870 0871 22175 22175 3550 3550 3553 3668 3668 42813 0932	2 (4 (A -	(7)	46 CC 1257 1610	TY M 4620
L K		30000000000000000000000000000000000000			A 4 4 4 4		710	Ή. 4
GEOGRAPHIC	AAAA 33333	NDUSTI 0AE07 0AE07 0AE07 0AE07 0AE07 0AE07	. BORING 00700 18	1 INC 0 AE07 0 AE07 0 AE07 0 AE07 0 AE07 0 AE07 0 AE07	ELOPM 0AE07 0AE07 0AE07 0AE07	INCHMA OCA27	M LEASING OAEU7 125 OAEO7 161	S MIG OAEO7
95	A.A.	1NDUSTRIE 1NDUSTRIE 1NDUSTRIE 0 0AE07 06 0 0AE07 24 0 0AE07 26 0 0AE07 29 0 0AE07 39	ν, ο	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	>		M L 0A 0A	
ا ا رو	-		0	¥ 0000000000			ည့်ကစ	ORI O
MPC61	ΣCZ	000 000 000 000 000 000 000 000 000 00	CHWART 02 0	SERV- 06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	н 00 00 00 00	SMLTH 1 C8	SPECTR 1 02 1 03	STAFFORDS 1 09 0 0/
£ ;		8	SC 4	8	8	<u> </u>	&	. − S

AGE 4,815	B7 AMGUNT (\$000)	8 7 8 6 2 8 6 2 8	148 74	3, 1, 553, 4 1, 553, 4 1, 2835 1, 2835 1, 2835 1, 2835 1, 2800 1, 28	860.7 183 166	9 9 9	4 ®	83 120	171
4			- w	ม ฌ ณ ๗ ณ ๗ ณ	บคบบ	വവ	ю		ស
•	00 ~ 88	868	88	0000000 0000	0000	00	00	000	6
1	0 	000	0 0 0 0		0000	00	0	90	0
	 	V V V	- N				7 1	۲ ر ۲ ر	7 2
1	0 0 7 8	2222	2 2 2 2 1 2 2 1	00400400 0000	00000	26 2 1 2 1	26 2 1	228	26 2 1
	ر ا د	000				~ ~	0		-
i	<ul><li>Δ</li><li>δ</li></ul>	Q W 4 4	1 1 1	0	40	60	1 1	40	90
1	_ n		86000 1 1 1 1	8678		87060 1 1 1 1	874 1	88	86360 1 1
	ا ا ا	000	01 00		4	N N	0	~ <b>- -</b> ₩	N
	ပ ဖ	* 4	2 * * 0 * * 0 0 *	ουυυν ο Αμυνυνυν υνυ	* C.C.C.	065579252 J J 155 **	1300 1 J	4 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 <b>9</b> 5377529
	CCCC 4444	00000	006521 1026 1 1013 1 222 444	0209000, 0200 5 J 1015 5 J 1015 5 J 1015 1 J 0200 1 J 1015 1 J	2013 2013 2013	3557 35	043951 0102 1	0134 013 03 03	537
	3 44	99999	95594	00	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06	2 07	2 1011 2 1011 203	8
	υ N		****	4			,,,	****	•
1	ပ –	GAN	NA L L	A S		A L L	Z T	AN L T	A L
1	<b>a</b> − 0	: <u> </u>	CH1GAN 2 3 2 A	CH 1 GAN		MICHIGAN 2 2 3 2 2 3 2	CHIGAN 2 3	CH1GAN 2 3 2 3	CH1GAN 2 3
1	B-0	<b>E</b> 000	200	$\begin{array}{c} \bullet & \circ & \circ & \circ & \circ & \circ \\ \bullet & \circ & \circ & \circ & \circ & \circ \\ \bullet & \bullet & \circ & \circ & \circ & \circ \\ \bullet & \bullet & \circ & \circ & \circ \\ \bullet & \bullet & \bullet & \circ & \circ \\ \bullet & \bullet & \bullet & \circ & \circ \\ \end{array}$	(O	200 200 200	2 Z	E 44 4	M 2 2
1	മെ	010101	0 0			N N	~	W W	0
46		E E E	DBT DBT	0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000	880 880 880 880	000	DNA	000	000
FY	888 888 888	ហ្គំហ	A44A L'L	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9 9 9 9 9	200 100 1	A4B	A6 L	COE
84		· <b>⋖</b>	વવ		⋖	< 1.	Ŋ	⋖	_
SEP	88 88 88	555-	00	_ ` ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2840 2840 2840 2840 2840 7 TOT	120 3120 3120 7 TOT	WILLIAMSBURG 840725 2815	⋖ ⋖ ͺ	9150
,	ഥ ന	WESTLAND 840221 840118 840224 ONTRACTOR	WESTLAND 840123 ( 840309 ( CCNTRACTOR	11 TEHALL 64 0 8 2 8 4 0 9 2 8 8 4 0 9 2 8 9 8 4 0 9 2 8 9 8 4 0 9 2 9 8 4 0 9 2 9 8 4 0 9 2 9 8 4 0 9 2 9 8 4 0 9 9 2 9 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 4 0 9 0 5 8 8 8 8 0 9 0 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00000000000000000000000000000000000000	840725 840725 840810 CIT	AMSI 725	1X6M 840920 840927 CITY	WOODHAVEN 840410
83	333	WESTLAND 840221 840118 840224 6NTRACTO	WESTLAND 840123 840309 CNTRACTO	WHITEHAL 840928 840329 840329 840329 840929 840929 840905 840914	84091 84091 84091 84092 01	WHITMORE 840725 840810 CIT	LL 1 840	WIXOM 840920 840921 CI	6DН 840
OCT	368	ා ර	3 S	\$ 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>. </b>	支		3	
NG.	888888 1111111	100	-83-CA039 -84-CA039	ONENTS CORP DAAG48-84-C0040 DAAJ09-84-CA269 DAAJ09-84-CA498 DAAJ09-84-CA498 DAAJ09-84-CA570 DAAJ09-84-CB382 DAAJ09-84-CB382 NOO383-84-C7007 NOO383-84-C7007	- C 1674 - C 1674 - C 3026 - C 3434	1-03066 1-03654	1756	-C0243 -C0284	DLA400-84-CF092
STI		9 4 4	ρ. 4 Ο Ο	Θ α α α α α α α α α α α α α α α α α α α	4444	7 4 9 9	4-C17	2 4 2 2	4- C
Ë	α -	ထိုလ်လိ တြတ်တ်	7-8.	ပြိုင်းလိုက်လိုက်လိုက်လိုက်လိုက်လိုက်လိုက်လိုက်	N00383-84 F34601-84 F34601-84	0 DLA500-84 DLA500-84	7-84	DAAK10-64- DAAK10-64-	9-0
AIL	988 111	A A A A A A A A A A A A A A A A A A A	DAAEO7- DAAEO7-	X 4 A A A A A A O O O O O O O O O O O O O	F34601	A50 A50	DAAEO7	AK 1	A40
DET	T .	A D D A D D A D D A D D A D D A D D A D D D D D D D D D D D D D D D D D D D D	DA		0 N F F F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 11	DA	DA DA	PL
	AAAA 2222	(C 15 15 70 70	NC 1140 1650	CCGUP ONENT 2643 DAAG 2643 DAAG 0804 DAAJ 0821 DAAJ 2677 DAAJ 2670 DAAJ 2686 DAAJ 2686 DAAJ 2686 DAAJ 2687 NOO3 1775 NOO3	M101 0920 1328 1539	1 MFG 1872 2040	3361	1P ANY 0602 0686	2306
GEOGRAPHIC	)	ပြည်ဖြစ်		_		X	R1ES 7 33		0
EOGE	AAAAA 33333		OAEO7	TURBINE 0A508 0A508 0A508 0A508 0A508 0A508 0A108 1A100	JA100 0FD05 0FD05 0FD05	WESTERN 00500 00500	JSTF AEO7	OAK10 OAK10 OAK10	11C 1NC 00400
1	١	04	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INDUSTRIES O OAEO7 33	MOTOR O OAI O OAI	TR 10
<b>S</b>	ΣOZ	i e	ECTRG- 02 0 03 0	<b>⊢</b>		+	EED (	Ē	UME.
MPC61	١ .	ı W	 0 교	F		GUL.F 4 07 4 08	STE 1 0	70RD 1 09	ACCUMETRIC 4 04 0 004

,816	E 0	84	04	თ თ	196	241 29-	79	4	178 200 212 220 220 198 198 199 187 174	27	85
PAGE 4	B7 AMGUNT (\$000)										
4	20 D D C C C C C C C C C C C C C C C C C	ស	ເດ	ю		યવા	ıo	Ŋ		വ	ıг
1	DD DDDD 12 12 BB CCCC	00	00	00		00	00	00		00	00
	A 10	0	0	0		00	0	0		0	0
1	0-0	0	დ დ	4		0 0 0 0	4 u	4 01		4 u	დ 8
	_ 6	^	۲.	^		~~	^	^		_	~
	0 0	φ	26 2 1	26 1 2	26	2 2 1 2 2	26 2	26	92	2 2	8,6
	و ۵	-	-	N			N	α –		6	- 2
	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. eo −	3 3	4 1	88880	88880 2 1 2 1	88880 1 3 1	88680 1 4 1	88880	88880 1 3 ,	88880 1 3
	8 3	. ao -−	88880 5 1 5	88880 1 4	888	ଞ୍ଜୁମଧ	88°~	88 -	88	88	88
	0 -	N	-	N		N N	N	01		Ø	N
	ပြ ဖ	4 7 *	181	527	22	80.7	978 J	478 J	e 0 0	663	654 J
	ပြေ	េសស	054942081 1005 7 J	09582062 0102 1 J	006095921	016835209 1702 7 J 1702 7 J 212 *	003857679 0102 1 J	991728476 0102 1 J	006959803	017293663 0102 1 J	0049176 0102 1
	CCCC 4444	. <b>0</b> 000	0549 1005	09582 0102	3900	0168( 1702 1702 212	0038	991	313	010	0049
	ပ	α .	Ø	a	-	00 00	N	Ø	ล	N	0
	נט א	-	6 8	_ ~	_	. 0 0 . 0 0		_ ~	7	z -	z -
		Z	MICHIGAN 2 2 5 2	MICHIGAN 2 2 3 1	CH16AN 2 6	MICHIGAN 2232 2232	1CH1GAN 2 3 1	MICHIGAN 223		MICHIGAN 2 2 D 1	MICHIGAN 2 2 B 1
	8 - 2 2 - 3	MICH10 2 2 3 2 2 3	CH1	15. 19.	10H1	10H2	1CH	Ω. Υ.		2 Z	2 G
	a - 0	. במ" במ"	2 0	Σα α	Ξα	Σ N N Z	ω <u>α</u>	N Z	E	20	0
4	ည်တာထောင်	000		00		88	0	0	00000000000000000000000000000000000000	E 000	FCRCE S1 000
FY84			FORCE S1 000	ည္	FGRCE A7 000	ည္	FORCE C2 000	FORCE C2 000	Σ O	ည္စ	98CF
4	0.000	ABB.				⋖			$\mathbb{F}$ $\alpha$	~ _	
SEP 8	8888 AAAA	9150	1 AIR S113	1 AIR 2161	1 A 1 R 7040	S201 S201 S201 R TOT	A1R 2124	( AIR 2222	AIR 8112 8112 8112 8112 8112 8112 8112 811	1 AIR 2161	H AIR \$201
Š		1AVEN 1928 1928	WURTSMITH 840621	WURTSMITH 840628 Z	WURTSMITH 840123 7	WURTSMITH 831129 840911	WURTSMITH 840926	WURTSM1TH 840815	<u> </u>	WURTSM1TH 831219	WURTSMITH 831001
83	 BBB 333	1 <u>7</u> 4	T SM 1406	TSM 1406	17.5M 1401	JRTSMITH 831129 840911	RTSM1T1 840926	2TSK 3406	WURTSMITH 831014 831115 831215 840112 840210 840210 840616 840616 840618 840618 840907	RTSM1T1 831219	RTS!
OCT			¥U¥ 8	W. B.	3 5 9	WURTSMITH 831129 840911 CONTRACTOR	3	), s	NO.		
	BB BBBBBB 11 111 111 111	194	202	020		003	033	026		F20603-83-C0008	1 INC F20603-82-C0027
LISTING	BBE	DLA400-84-CF194	SYSTEMS DCA200-83-H000	ERGY F20603-84-C002	-67	R & MAIN SERVICE 0012 F20603-84-C0003 0046 F20603-84-C0003	.NY F20603-84-C0033	F20603-84-C0026	1-62-71P 1-62-71P 1-62-71P 1-62-71P 1-62-71P 1-62-71P 1-62-71P 1-62-71P	ე- ₋	2- CC
LIS	BB	8-	IS 1-83	- 84	ATION AMER GSOOC5-01-	71CE 3-84 3-84	8-84	3-84	999999999999999999999999999999999999999		3-8
1.	BBBBBB	4400	STEP 1200	3Y 0603	NOC CO	SER\ 0603 0603	2603	060	650071 650071 650071 650071 650071 650071 650071 650071 650071	090	1NC 72060
DETAIL	BBBBB 11111	DLA	SY8 DC/	ENERGY F206	CORPORATION 3 0193 GSOOK	1N 1227 1200	AN. F2	FZ	COMPANY 110 6S0 114 6S0 114 6S0 119 6S0 119 6S0 125 6S0 125 6S0 135 6S0 135 6S0		•
	ì	 IG INC I642	00 00	33 E	POR/ 93	7 2 4 4 5 4 4 5 4 4 5 4 5 4 5 4 5 4 5 4 5	OMP 49	ō <u>4</u>	TR COM 0010 0010 0014 00018 0028 0028 0032 0045	. SGNS 0015	11NG C
A H	AAAA 2222	1NG 1 4642	MAT	TR 00	COR 01	8 00 8 00	0 0	9 2 2 0 2 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2	200000000000000000000000000000000000000	,, 0	5 00
GEOGRAPHIC	AAAAA 33333	- AG	INFORMATION 0YGO2 0200	CONSTR & 08315 0033		JANITOR OSB15 OSB15	PAVING COMPANY OSB15 0049 F2	STRIPPING OSB13 0041	(S. POWER 0.0815 0 0.0815 0 0.0815 0 0.0815 0 0.0815 0 0.0815 0	ARRY 6 OSB15	CONTRACTING O OSB15 0003
Ğ	1	PACK 0 004		N C	XUT 1	JAN 0 08 0 08			π ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	H O	000
5	* * * * * * * * * * * * * * * * * * *		ب م م	71C/ 5 C	ASTRONAUTICS 1 01 0 0EA1	DED 1 (	₹	ST& 8 0	ز	CURLEY HARRY 3 01 0 0SB1	DELTA 3 11
MPC615	8 0 N	1 NL AND 4 09 (	A → & 3 O6	AMERICAN 3 06 0 C	ASTI 1 0	BONDED 3 01 3 09	CENTI 3 09	COAST 3 08	00000000000000000000000000000000000000	30 °C	DEL 3 1

იიი

BAB BBB B B B B C C C C C C C C C C D D D D
8988 888 1 1 1 AMGUNT AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 1 2 3 4 5 6 7 8 9 0 1 A BB CCCC 3 (\$000)
FORCE MICHIGAN 004922167 88880 S1 000 2 2 B 2 6 2 1702 7 J 2 2 1 1
1 AIR FORCE MICHIGAN 049266265 88880 26 R116 C2 000 2 2 3 1 2 0400 2 J 2 1 2 1 1 2 1 7 5 2 0 00 3 77
AIR FORCE MICHIGAN 005381702 86880 26 113 S1 000 2 2 2 5 2 3 2 1005 7 J 1 5 1 5 1 1 2 1 7 5 3 0 00 5 71 113 S1 000 2 2 2 5 2 3 2 1005 7 J 1 5 1 5 1 1 2 1 7 5 3 0 00 5 71 113 S1 000 2 2 2 5 2 3 2 1005 7 J 1 5 1 5 1 1 2 1 7 5 3 0 00 5 7 34 113 S1 000 2 2 2 5 2 3 2 1005 7 J 1 5 1 5 1 1 2 1 7 5 3 0 00 5 7 76 100 100 100 100 100 100 100 100 100 100
I AIR FÜRCE MICHIGAN 991803198 88880 26 S113 S1 000 2 2 2 5 2 3 2 1005 7 J 1 5 1 5 1 1 2 1 7 5 3 0 00 5 76
I AIR FÖRCE MICHIGAN 005527247 88880 26 JO99 A7 000 2 2 6 42
FØRCE MICHIGAN 991679853 88880 26 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 7 4 2 0 00 5 90
FØRCE MICHIGAN 009494519 88880 26 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 ; 7 4 2 0 00 5 111
FÖRCE MICHIGAN 060963790 88880 26 C2 000 2 2 3 1 2 0102 2 J 2 1 2 1 2 2 1 7 5 2 0 00 5 119
FORCE MICHIGAN 001161793 88880 26 S1 000 2 2 2 5 1 2 1013 2 J 1 3 1 1 1 1 1 1 7 3 2 8 00 5 56
FØRCE MICHIGAN 005381900 88880 26 C2 000 2 2 2 3 1 2 2102 1 J 2 1 3 1 2 2 1 7 4 2 0 00 5 294
FØRCE MICHIGAN 084185974 88880 26 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 7 4 2 0 00 5 70
FORCE MICHIGAN 084024892 88880 26 C2 000 2 2 2 3 1 2 0400 5 J 1 2 1 2 1 1 4 1 7 5 2 0 00 3 458
FORCE MICHIGAN 113366769 88880 26 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 7 4 2 0 00 5 1,065

w
ø
4
A
m
ø
AGE
۵

PAGE 4,820	B7 AMGUNT (\$000)	420 999 34	100 107 124 235 295 437	50 133 343 62 264 33 438	350 212 1,531 91 499	69 500	15 62 35 36	22 23 24 24 25 25 26 27
	0000 0 12 1 cccc 3	w w	: ରାଧାରାରାରାରାର	ଷପର →→ ର	വ - വ			ശ
	2 12 D	0000	8000000	0 00 000	0000			00
	0-0 0-1	1	1000000		000			2 0
	0 0 0 0	2000	10000000	 	998 8 111 1	5 56	9	26
	ο 0 ε	260				89260	89260	89260
	C D D			 	JJJ J	စ္	8 9	* * * * * * * * * * * * * * * * * * *
	CCCC C	1862222	0000000	1009 10101 10101 10101 10101 10101 10101	10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101 10101	04340898	284 *	0060128
	0 L				t	z z	z	z =
	0 - B - C - C - C - C - C - C - C - C - C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MICHIGAN 2 2 6 2 2 6 MICHIGAN 2 2 6	MICHIGAN 2266 2266 2266 2266 2466	2 2 6 8 2 2 6 8 2 2 8 6 8 8 8 8 8 8 8 8
Y84	8 8 8 8 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0	9000 9000 1	8888 888 888 888 888 888 888 888		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000 2	000 000 000 000 000	0000000
48	88 BB A A A B B B B B B B B B B B B B B	4444	2915 A18 2915 A18 2915 A18 2915 A18 2915 A18 2015 A18 A18 2015 A18		44444	530 C9B	7110 C9E 7195 C9E 7195 C9E 7110 C9E	7110 C9E 7125 C9E 6530 C9B 7520 C9E 7110 C9E 7110 C9E
83 - S	333333	ELAND 840111 840511 840919 831001	31214 31216 40406 40627 40329 40613	8400711 J 831117 2 831117 2 831117 2 831117 2 840107 2 840504 2	840515 2 840929 2 840921 2 831207 2 840911 2 0NTRACTOR	ZEELAND 840321 65 ZEELAND 840724 71	ZEELAND 831108 7 840713 7 840912 7 831114 7 CÖNTRACTÜR	ZEELAND 840731 7 840911 7 840805 6 840629 7 840914 7 831115 7
NG GC	ι <b>α</b> ) —	A386 11146 2146 3809	-00591 -00591 -01314 -01843 -02751 -02751	CA074 DA058 DA058 DA230 DA230 DA230 G0040	60040 60040 60040 CA496 CC078	0 6	2E:-77 2E:-77	2E 64 ZE CGN
TAIL LI	BBBBB BB	AAE07-83 AAE07-84 AAE07-84 34601-83	34601-84- 34601-84- 34601-84- 34601-84- 34601-84-	F41608-83-CA074 F41608-83-DA058 F41608-83-DA058 F41608-83-DA230 F41608-83-DA230 F41608-83-DA230 F41608-83-G0040	883-684-48	\$00\$6-31- 0C!ATE\$ \$00\$3-82-	0\$00\$3-82- 6\$00\$3-82- 6\$00\$3-82- 6\$00\$5-84-	DAHC77-84-C05 GSO0F7-03-98 GSO0F7-03-98 GSO0S3-83-77 GSO0S3-82-77 GSO0S6-31-80
RAPHIC	AAAA	PORATIC 0963 2358 4326	0235 0235 0257 0460 06607	2145 0433 0224 0224 0295 1160	1612 2251 3029 0591 2707	ATES 0028 0028 NING 0157	IMITED 0034 0115 0145 0035	1NC 0257 0246 0043 0702 4131 0040
	A AAAA 1 3333	00000	0 0FD05 0 0FD05 0 0FD05 0 0FD05 0 0FD05		0 0FF80 0 0FF80 0 0FF80 0 0FF80 0 0FF80	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIGRS UNL I 0 00A06 0 00A06 0 00A06 0 00A06	ER HERMAN 0 0HC77 0 0CA87 0 0DA16 0 0HA40 0 LE400
90	. ₹8₹	. X 2000 000		3 0 0 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		G1BSCN 3 03 1 NTER I	1NTE 3 12 3 12 3 12	M1LLER 1 09 1 09 1 07 2 09 3 11

PAGE 4,821	B7 AMGUNT (\$000)	56	8	50 75	<u>გ</u>	88	65 75 75	161	37
<b>a</b>	0000 D 12 1 cccc 3						<b>~</b> ₪		ഗ
1	10 00 12 01 18 C						00		8
	0 0-4						0 0 0 0		<b>0</b>
	Ω - O								4
	0 0 0 6 7 8	56	26	56		56	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26	26 2 2 1
	O 6	89260	89260	89260		89260	89260 1 3 1 1 1 1	89280	99099
	0 -						Ø Ø		Ø
	3 4444 5 6	099665853	051653798	032021255	*	006920490	02843332 2 0102 1 J 2 0102 1 J 110 *	006012801	058812264 1 2 0102 1 J 2,510,005 ***
	BBBB C C 1 1 1 1 2 1 2 1 2	MICHIGAN 2 2 2 6	MICHIGAN 2 2 2 6	MICHIGAN 2 2 2 6 2 2 2 6	8 8	MICHIGAN 2 2 2 6	MICHIGAN 2 2 2 3 1 2 2 2 3 1 49	MICHIGAN 2 2 2 6	MICHIGAN 2 2 2 3 1 4,865 2,5
4	888 888 5000	000	000	000		000	000	000	900
4 FY84	888 888 888	COE	C9	200 200 200		1 C9E	5 A7 7 AL 7 AL	) C9E	S C2
SEP 8	BBBB 8888 AAAA	7125	7110	7110	711C	7110	ND 320 5995 A 208 5820 A CTCR TGTAL CITY TGTAL	6530	MB 0322 2299 C STATE TÖTAL
T 83 -	333333	ZEELAND 840412 7125	ZEELAND 840130	ZEELAND 840914 7110 840711 7110	840709 7111 CONTRACTOR TO	ZEELAND 831215 7110	ZEELAND 840320 5995 A 831208 5820 A CONTRACTOR TOTAL	ZEELAND 840915	MACCMB 840322 2299 STATE TOT
MPC615 GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 84	S MM A AAAAA AAAA BBBBBB BB BBBBBBB BBBBB BBBB V GO C NN 1 33333 2222 111111 11 111111 33333 AAAA	P'ANNED SYSTEMS INTERIOR LTD ZEELAND 3 04 0 00A06 0088 GS00S6-31-80 840412	RELIABLE OFFICE PRODUCTS INC 1 02 0 0AG34 0079 GSONS3-83-71	AL OFFICE SUPPLY INC 09 0 FOGE1 1867 GSOOSG-81-98 07 0 01414 0156 GSCOSS-84-81	0 0JA14 0175 9S00S5-84-81	STOTT CHAS G & CO INC 3 12 0 00002 0078 GS00S3-82-77	TUBERGEN & ASSOCIATES INC 4 03 0 00400 1991 DLA400-84-C1330 4 01 0 00900 0460 DLA900-84-C0511 CC	MILLER HERMAN INC 2 09 0 PA100 1936 GS01S0-88-09	MC NULTY ELECTRIC INC 2 08 0 C2472 2515 N62472-82-C0097

00

0

22

02926

N

tO

Ξα

Ø

000

8902

AUST I N 840119

DLA13H-84-W8160

LIMITED ) 0013H 0140

0

Ю

9

8

0

ď

22

a

ø

N

000

**B**2

8902

AUST IN 831219

GEC A & COMPANY 0013H 0067 DLA13H-84-W0395

0

--

177

E) IO

88

00

a a

N N

വവ

n n

ယ ယ

4 W W

តិ ទី

**X** 01 01

Σαα

0 N

000

AUSTIN 840911 8905 B2 840912 8905 B2 CITY TOTAL

DLA13H-84-PC388 DLA13H-84-PC746

EG A & CGMPANY 0013H 7189 DL 0013H 7348 DL

00

60 60

4 4

GEO

HORMEL

4,824

B7 AMGUNT (\$000)

0-6

28 30

62

4

34

RO RO

179

29

32 31

വവവ

888

000

000

വവവ

<u>888</u>

0 0 0

200

S 12 S

MIN A AAAA AAAA AAAA AAAA AAAA AAAA AAAA	PAGE 4, 825	B7 MGUNT \$000)	3288	48	150 2550 156 31 255 255	99 9143 143 180 180 190 177	133	09	365	33 1 5 1 5
AAAA AAAA 38696 60 896968 60 896968 60 8969 80 80 80 80 80 80 80 80 80 80 80 80 80	ш.		വവവ	4	มผนบลเน	on —— on o	ľ	Ŋ	4	വവവ
AAAA AAAA 38698 86 80868 8688 868 86 86 8 1 11 1 1 1 1 1 1 1		0 0 0	888	00	88888888	000000000000000000000000000000000000000	00	00	90	000
AMA AAAA 388988 88 88 88 88 8 8 8 8 8 8 8 8 8 8		0-4	ı							
AMA AAAA 388288 8 8 88888 8 8 8 8 8 8 8 8 8 8 6 7 8 7 8		0-0	വവവ	NO.	- w w w w	വവവവവവവവവവ		a	-	លាខាលា
THE PLAN ALMA SEGREGE BE REBBESS BERGER BERGE BERGE C C CCC C C D D D D D D D D D D D D D		1		-			-	<del></del>		
### AAAA ABBBBB BBB BBB BBB BB BB BB BB BB			<b>N</b>	1 1	V W W V V V V V V V		7. 2	^	^	7
AMA AMA BESSEE DE CONTRACTOR 101 11 11 11 11 11 11 11 11 11 11 11 11							-	~	-	
AAAA AAAA 3889888 68 898888 68 8988 68 8 6 6 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		מ בו							, <del>-</del>	
### AAAA AAAA ABEEBE BE DEBREES BEBER BE BE BE C C C CCC C C C D B AAAA AAAA ABEEBE BE BE BE BE C C C CCC C C D B AAAA AAAA ABEEBE BE BE BE BE C C C CCC C C D B AAAA AAAA ABEEBE BE BE BE BE C C C CCC C C D B AAAA AAAA ABEEBE BE BE BE BE C C C CCC C C D D AAAA AAAA ABEEBE BE BE BE BE C C C CCC C C D D AAAA AAAA ABEEBE BE BEBER BE BE BE C C C CCC C C D D AAAA AAAA ABEAB AAAA ABAAA ABAAAA ABAAA ABAAAA ABAAAAA ABAAAA ABAAAAA ABAAAAA ABAAAAA ABAAAAA ABAAAAA ABAAAAA ABAAAAA ABAAAAA ABAAAAAA		0 4	1			nn	1 16	1 516	1	
AAAA AAAA AAAA BABESEE BB BBB BBB BB BB BB BB B B C C C CCCC C C D D BBB BBB			1 00	966	99		1	1	990	9
AAAA AAAA BEBERE BE BERBERGE BEBER C C C CCCC C C 6869 8898 869 1 1 1 1 2 3 4444 5 6  LITH PLAN INC (CONT)  2006 0024 MARAGG-82-DD120 840209 1010 \$1 000 2 2 2 5 1 2 1001 5 J 200 000 000 000 000 000 000 000 000 0			000	-						
AAAA A SBEEBE BB SBEEBE BB BBB BB BB BB B B B			<del></del>	_			(u	W	(4	
AAAA A SBEEBE BB SBEEBE BB BBB BB BB BB B B B	i	ပြေဖ		137	<b>4</b> 000000000	> ຑ ⊃ ⊃ ¬ ¬ ຑ ⊃ ⊢ ຑ ຑ ຑ	525	<b>-</b> ~		8 2 2 2
EGGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  AAAA AAAA AAAA BBBB EBB BBB BBB BB B B C C C BBB BB BB BB BB		ပေဖ	្ត លោសសង	133	ស៊ីលសហហហហល		375	<del></del>	547	ณณณณ
EGGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  AAAA AAAA AAAA BBBB EBB BBB BBB BB B B C C C BBB BB BB BB BB		2 4	0136	420	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- 000000000000000000000000000000000000	568	671 13	186	51 02 02 02
EGGRAPHIC DETAIL LISTING OUT 83 - SEP 84 FY84  AAAA AAAA BBBE BB BB BB BB B B B C C C B868 688 688 688 688 688 688 688 688 68		0 4	70000	90	81111111	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	020	<u>5</u> 5	99 101	171
EGGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  AAAA AAAA 388986 BB 8BB BB			000	Ø			-	0		
EGGRAPHIC DETAIL LISTING OCT 63 - SEP 64 FY64  AAAA AAAA 308988 BB 808688 BB88 BB8 BB8 BB8 BB8 BB8 BB8 BB8 BB		0 -	<b>4</b>	< -	< ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		<b>4</b> -	<b>«</b> ~	∢ -	<b>4</b>
EGGRAPHIC DETAIL LISTING OCT 63 - SEP 64 FY64  AAAA AAAA 308988 BB 808688 BB88 BB8 BB8 BB8 BB8 BB8 BB8 BB8 BB			100	3₫T	961		3 <b>0</b> 1	<i>(</i> 0	301	, TO
EGGRAPHIC DETAIL LISTING OCT 63 - SEP 64 FY64  AAAA AAAA 308988 BB 808688 BB88 BB8 BB8 BB8 BB8 BB8 BB8 BB8 BB		<b>a</b> − n	шиии	ÄA	^{™്} നെററയ∢നെ	ოოოსსსსსოს <b>ს∢</b>	ည <del>ှို</del> ဗ	မှိုက	မွိုက	ក្លែលល
EGGRAPHIC DETAIL LISTING OCT 63 - SEP 64 FY64  AAAA AAAA 308988 BB 808688 BB88 BB8 BB8 BB8 BB8 BB8 BB8 BB8 BB		•	. ⊷ છ	Zα		0	ŽΝ	Z 0	ŽN	-
## AAA AAA BEBBB BB BBB BBB BBB BBB BBB BB			1							
## AAAA AAAA AAAA AAAA AAAA AAAA AAAA		1	t .					0	0	
## AAAA AABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>∀8</b> 4	•	888	8			8	8	8	888
EGGRAPHIC DETAIL LISTING OCT 83 - SEP   AAAA AAAA SBEBBB BB BBBBBBB BBBBBB BBBBBB BBBBBBB BBBB			S 21	s L	A A A A A A A A A A A A A A A A A A A	SS1 87 87 87 87 87 87 87 87	A7	თ	တ	S 12 S
## AAA AAA ABBBB BB BBBBBB BB BBBBBB BB BB		888 4 A	6000	70	- E C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40	16	66	200
## AAA AAA ABBBBB BB BBBBBBB BB BBBBBBB BB	ÄΈ	88 88 AA	8000	8 €	<b>5</b> 55555555555555555555555555555555555	A A A A A A A A A A A A A A A A A A A	₽ 2	34 34	20 00 00	8 8 8 8 8
## CORRAPHIC DETAIL LISTING OCT  ### AAA AAA 3BBBBB BB BBBBBBBB ### 3333 2222 1111111 111111111  ### CORRATION (CONT)  ### CONT MDA906-82-00120  ### MDA906-82-00120  ### MDA906-82-00120  ### MDA906-82-00120  ### MDA906-83-00454  ### MDA904-83-00457  ### MDA904-83-0053  ### MDA904-83-0053  ### MDA904-83-00653  ### MDA904-83-		•	2 0 0 0 F	၁၈ ၁	10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 S	28 28	NG1	NG1 03 09 09
## CORRAPHIC DETAIL LISTING OCT  ### AAA AAA 3BBBBB BB BBBBBBBB ### 3333 2222 1111111 111111111  ### CORRATION (CONT)  ### CONT MDA906-82-00120  ### MDA906-82-00120  ### MDA906-82-00120  ### MDA906-82-00120  ### MDA906-83-00454  ### MDA904-83-00457  ### MDA904-83-0053  ### MDA904-83-0053  ### MDA904-83-00653  ### MDA904-83-	က္	33	ACCOUNT.	Σ -	Ε 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AC 1112211009	Μ 03	Ε 00 00	ω 00	M 0 0 5 0 7 0 7
EOGRAPHIC DETAIL LISTING AAAA AAAA 3BBBBB BB BBBBBBBBBBBBBBBBBB		93	508891	ည်ဆိ	6 0 0 0 0 0 0 0 0 0 0	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 2	9.8	5 4	5 8 8 8
EOGRAPHIC DETAIL LISTING  AAAA AAAA 3BBBBB BB BBBBBBBBBBBBBBBBBB	်ဥ	88 11	, ປ			ති ව				
## STATE CONTINUES OF THE CONTINUES ON THE CONTINUES OF T		386	202	946	127 47 127 127 137 137 137	00000000000000000000000000000000000000	900	83	223	808
## STATE CONTINUES OF THE CONTINUES ON THE CONTINUES OF T	ž	888	000	Ö	X0000000	2000 2000 2000 2000 2000 2000 2000 200	Ö	Ö	202	999
23333 2222 1274 AAAA 1 1274 PLAN 1 1274 PLAN 1 2206 0023 2206 0024 2206 0034 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2206 0033 2206 0033 2206 0033 2206 0033	ST	· ю —	999	ō	4466644	4 4 4 0 0 0 0 0 0 0 0 0 0	4	4	4	מַ מָּ מַ
23333 2222 1274 AAAA 1 1274 PLAN 1 1274 PLAN 1 2206 0023 2206 0024 2206 0034 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2206 0033 2206 0033 2206 0033 2206 0035 2206 0055			- C C C C C	- 8	00000000		- 6	> <u>{</u>	8-	0000
23333 2222 1274 AAAA 1 1274 PLAN 1 1274 PLAN 1 2206 0023 2206 0024 2206 0034 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2206 0033 2206 0033 2206 0033 2206 0035 2206 0055		986	0000	83	000000000000000000000000000000000000000	000000000000000000000000000000000000000	õ	PP1 65(	53(	906
23333 2222 1274 AAAA 1 1274 PLAN 1 1274 PLAN 1 2206 0023 2206 0024 2206 0034 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2204 0033 2206 0033 2206 0033 2206 0033 2206 0035 2206 0055	¥	. gg	DOA	AC		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NC A A	ns 000	9 00	0 0 A
MM	DE	1	Z	6				<b>∞</b> L	80 X	ΣΣΣ
MM	21 _c	A A 2	12004	9 C	4 9 9 9 9 9 7 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	00040000-500000 -04000000000	333	7. 7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		8 8 7 8 9
MM	PH	4 8	9886	97.0			9. 00	NE OG	4RC 07	800
MARE   1NC   1NA   1NC	3R/	AA 33	90 00 00 00 00	OR/ 37			GR/ 09	-	SE/ 21	
ANTA FE  ANT	õ	AA S	1222	6 S 3€	1 A B B B B B B B B B B B B B B B B B B			ΑŘ	8. F	200
ANT A TION A ANT A F E HARE HARE HARE HARE HARE HARE HARE HA	g		1 4 0 0 0		70000000		Z C	ر د د		2000
AA	5		1	ິ	3		96.	NO O		
	90,	FOZ	00000	12 12	000 000 000 000 000 000 000 000 000 00	02 1 1 0 0 0 1 1 2 0 0 0 0 0 0 0 0 0 0 0	ANA 03	NT I 09	1 NT 09	1AR 05 06 07
Σ: Ø>U: Ø=== ΙΘ Ι=====NQNQNQΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘΘ	Σ	ø>υ	. Q	Ìω	Ĭno	N W W W W W W W W W W W W	Ž –	žσ	ळ ०	±

4,826	B7 AMGUNT (\$000)	86 88 88 80	31	895	139 103 587	8 9 9 9 8 8 8 8	& & & & & & & & & & & & & & & & & & &	63	228 228 528 55
PAGE	AMC (\$0							Ŋ	ന <b>–</b> ഹ
	DDDD D 12 1 CCCC 3	വവവ	Ŋ	ß	លលល		വ വ	u,	<b>2</b> ,
1 1 1	00 12 85	000	00	00	000		000	00	000
 	D D D D 1 1 2 0 1 A 1	000 222 222	1 2 0	1 2 0	- e e 0 0 0		2 2 0	1 2 0	221 220 000
	_ െ		-	-			<del>-</del> -		
	0 0	· <b>!</b>	78	27	2000	27	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2	0000 0a
	D D D	6	9	o -	9	ဖ	œ	96 – 1	98 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 8 0 4	1 1 1 1	1 1	06850	0794	07966	07966	0879	1 1
	0 0	0	Q Q	1	_ <b>ຕ</b> ທ	_	- 0	N	- 00
	C C	085112886 1702 2 J 1702 2 J 1702 2 J 273 *	91751892 013 1 J 66 **	001325406 1013 1 J	068186261 1013 6 J 1013 3 J 1001 6 J 829 **	082346677 633 **	88 " 80 % ** 60 % **	097086615 1001 6 J	006269633 1015 5 J 1015 1 J 0102 1 J
	200	08511 1702 1702 1702 273	99173 1013 886	0013 013	06814 1013 1013 1001 829	0823	06814 1013 1001 356 989	0970( 1001	00626 1015 1015 0102
	် ဂ က ဂ		91.00	a	010101	_	N N	2	4 010101
	0 -	. A-44	<b>∀</b> -	۲-	Z2	JTA	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A Z	SGTA 1 2
		2 S S S S S S S S S S S S S S S S S S S	MINNESØTA 2231 38	MINNESØTA 2231	NESOT B C S	NNESOTA 2 6 2 6 2 6 2 6	ш м о м о о о о	NNESOTA 2 3 2	NN NN 22 23 33 34 34 34 34 34 34 34 34 34 34 34 34
	8 - 0 8 - 0	2000 2000	Σ α 8 Σ α 8 Σ α 8	M 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MINNE NO NO NO NO NO N	<b>E</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<u>E</u>	ΣN	E 0 0 0 0
	പ്രദേശ	. 000	N	Ø	5 5 5 0 0 0	0000	0000 0000 0000 0000 0000	00 2	AFU 2 APC 2 AFK 2
FY84	200 BBB BBB BBB BB CCC	0000	000	000	000	000		00	4400
	- 88 88 88	S S S S S S S S S S S S S S S S S S S	C9E	2 A7	FER A7	5 A7 5 A7 5 A7 7 AL	K 0 A7 0 A7 0 A7 5 A7 5 A7 1 AL	9 A7	0000 A A A E
SEP 84	BBBB 8388 AAAA	020 0201 0201 0201	9330 101	7022	CENTE 7010 W070 J070	PARK 7050 5895 7010 7050	PARK W070 7010 W070 7035 7010 7025 7025	LE 5999	LE 6340 6610 6610 6685
ั เ		316 316 306 328 570R	00MINGTON 840206 9330 CITY TOT	BRC 229	831105 831020 831020 831001	00KLYN 640327 840416 840510 840530 TRACTOF	00KLYN N 840911 ( 840506 840914 ( 831130 840831 340616 ITRACTOR	RNSV 1 L 840801	RNSV1LL 840724 840906 840918 840516
83	333	BL CCM1NGTON 840816 OZ 840906 OZ 840928 OZ 640928 OZ	BLOOMINGTON 840206 93 CITY T	806US 8313	BROOKLYN 831105 831020 831001	e z	BRCCKLYN   840911   4 840506   4 840814   4 840616   4 940616   CONTRACTOR	BURNSV1LLE 840801 5	BURNSVILLE 840724 6 840906 6 840918 6 840516 6
OCT	1 BU					Bi GSOOK3-40-1S5634 GSOOK3-40-1S5634 GSOOK8-40-1S5634 GSOOK8-40-1S5634			
NG NG	B838	MDA906-82-D0120 MDAS06-82-D0120 MDA906-82-D0120	DLA400-84-C1038	F33600-84-D0290	CAAG38-83-CO065 DAAJ04-81-CO038 MDA304-84-C9017	185 185 185	DAAGO2-82-CO086 GSOOK8-40-155634 NOO123-64-D0752 GSOOK8-40-155634 GSOOK8-40-155634 GSOOK8-40-155634	MDA904-84-C0800	NOO383-84-C4966 NOO383-84-C5213 NOO383-84-C5213 FO4606-84-C0350
LISTING	BB	882-	-84-	-84-	87 - 83	04 - 40 04 - 40 04 - 40	8-8-8-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	4-84	3-8- 3-84 3-84 6-84
<u>.</u>	BBBBBB	906	4400	0098	AG38 AJ04 A904	00K3 00K8 00K8	AGO2 0123 000K8 000K8	1490,	0038; 0038; 0038;
DETAIL	B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.	MDA MDA MDA		F.3.	Р О.А. П.А. МО.	^	<del>د</del>		<b>T</b>
		47) 0066 0070 0075	1 INC 342	T10N 0430	18 CORP 0008 0007 0067	1 CORP 1643 1686 1927 2024	IS CCRP 0100 0486 1026 0339 0090	2627	の~トロ
GFÖGRAPHIC	A A A	17	PLASTICS IN			4	SYSTEMS OAGG2 0 TA100 0. TA101 1. OFS03 0. OHV02 0	40	ELECTRIC JA100 J7 JA100 M0 JA100 M1 OFH02 23
Ę,		2002		CORPUR/ OF SO3					
Ē	\	2000	0	0	S CORK	NETWORK 1 04 0 1 05 0 1 05 0	NETWCRK 1 09 0 2 06 0 3 09 0 3 09 0	DATAKEY 1 08 O	EMERSON 2 07 0 2 09 0 2 09 0 3 05 0
A COM	Σ O Z	; <u>1</u>	STRØUT 4 02	SPERRY 3 01	NETYCRK 1 03 0 1 01 0	NETWO 1 04 1 05 1 05	NETW 0 06 0 06 0 09 0 09 0 07	DATA(	<u>ตุ</u> ผ <b>ผผผ</b> ก็ออออ

| 大学の大学

27   1   2   1   2   2   2   2   2   2   2	11211120000 11211120000 11211120000
27   1   2   1   1   2   1   2   2   1   2   2	2
2	2000
2	2000
2 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
2	
8	
10 b)	
$\mathbf{v}$	W W W W
	 5 5 5 5 5 5
0 0 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>レケアア</b> ひひひひ
1444 5 1444 5 1013 4 1013 4 1015 4 1015 4 1015 4 1015 1 1015 1 1015 1 1010 1	
000628456 000654274 1013 4 1013 4 1015 4 1015 4 1015 4 1015 4 1015 4 1015 1 1015 4 1015 1 00228496 0102 1 83 * 83 * 83 * 10102 1 83 * 1000 1 1013 1 1013 1 1013 1 1013 1 1013 1 1000 6	0060 0060 0060
	0 0 0 0
	0 0 0 0 0 0 0 0 0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
11 NNESS 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 00 00 00 01 01 01 01 01
2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<i>aaaa</i>
	0000
84 888 888 8688 CCCC  AACA AACA AACA AACA AACA AA	0000
A A A A A A A A A A A A A A A A A A A	82 82 82
98888888888888888888888888888888888888	8915 8915 8915 8915
CAMP RIPLE 840823 CAMP RIPLE 840823 GAMP RIPLE 840823 GAMP RIPLE 840823 GAMP RIPLE 840818 BAMP RIPLE 840818 BAMP RIPLE 840818 BAMP RIPLE 840818 BAMP RIPLE 840813 AAMP RIPLE 840802 1 BAMP RIPLE 840802 1 BAMP RIPLE 840802 1 CARLOS BAMP RIPLE 840802 1 CARLOS BAMP RIPLE 840802 1 CAMP RIPLE 840827 3 CAMP RIPLE 840827 3 CAMP RIPLE 840827 3 CAMP RIPLE 8831214 E 8840112 E	840206 840306 840405 840507
CARLOS  CARCOS  CARLOS  CARCOS	8 8 8 8 4 4 4
BBBBBB BBBBBB	o o
TING 6C BBBBBBB 1111111 	DLA13H-84-P3289 DLA13H-84-P4131 DLA13H-84-P4621 DLA13H-84-P5526
1111 1111 1111 11111 11111 11111 11111 1111	4444
2 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	÷ + + +
AIL LIST  SBBBB BB  11111 11  34601-83- 34601-83- 34601-83- 34601-83- 34601-83- 34601-83- 34601-83- 34601-83- 34601-83- 34601-83- 34601-83- 34601-83- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84- 31608-84-	4 4 4 4
	929
110 110 122 122 123 123 123 123 123 123	5599 5807 6065 6234
GEGGRAPHIC  AAAAA AAAA  AAAAA AAAA  33333 2222  11 INC (CON  OFDOG 0663  OFDOG 0663  OFFGO 0247  OFFGO 0226  OGAOE 0106  OGAOE 0106  OGAOE 0106  OGAOE 0106	0013H 0013H 0013H 0013H
15 GEOGRAPH  A AAAA AA  A AAAAA AA  1 33333 22  1 00 FD06 06  0 0 FD06 06  0 0 FF60 02  0 0 FF30 06  0 0 0 FF30 06  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000
MPC615 GEOGRA  S MM A AAAAA  C NN 1 33333  C NN 1 333333  C NN 1 333333  C NN 1 333333  C NN 1 333333  C NO 0FD06  3 08 0 0FF60  3 08 0 0FF60  3 09 0 0FF80  3 09 0 0FF80  3 09 0 0FF80  3 09 0 0FF80  HENTGES RALPH  4 10 0 00600  SHORE-MASTER  5 08 0 00K710  CPT CORPGRATI  1 05 0 0K740  3 06 0 00A0E  FSI CORPORATI  1 05 0 0 0K740  GREEN GIANT C  4 10 0 0013H  4 01 0 0013H	02 03 04 05 05

FY84
84
SEP
•
83
901
9 2 2
LIST
AIL
DETA
OIT
RAP
EOG

4,829	B7 IGUNT 000)		37	0 0 0 0	85	40	48	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	34	8 R 4 &
PAGE										
1	0000 0 12 1 cccc 3	ପାଧାଧାଧାଧା	-	ro	ம	ស		ର ପ ଧ ଧ ଧ	Ŋ	വവ
1	00 0 12 88 C	00000	0	000	00	00		00000	00	00
	1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	00000	0	900 NNN	0	<u>ග</u>		00000	0	00
:	0 0		-		~	~			_	
;	G 60		. –		,	_	_		. –	
:	0 0	400000	1 27	000 0000	2 2 2	1 27	27	200000	1 1	000
	מם	~	ر م	. a a a	ω -	4 o	0	4	۰-	4
	3 6	2 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1	1 1 1 4 4 4	11026	1212 1 4	1216	1257	12700	112
i	0 0	വവവവവ	~	0 0 0 -	- a	- a	-	44444	_ 4	
							10			
i	ပေဖ	N U	7447 J	ά * * α *	8. ກຸ*	746606 K	999	800 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24. J	7060 1 J 1 J **
í	Ω 10 1	87777	24 44 TO	22 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	795	746	80 60	_	325 3 1	44
	CCCC	~000000	101	0575 0102 0102 0102 123 289	04779531 0102 1 J 146 **	0227	054939665	00621 0500 0500 0500 0500 0500	001325240 1013 1 J	0064, 0102 0102 137
į	ပြ	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N	000 -	N	-		0 0 0 0 0 0	N	0 0
1	0 -	700000 400000	TA 1	¥	TA .	14 1	ΤΑ	ក ឧଷ୍ଟର୍ଷ ପ୍ର ପ୍ରସ୍ଥର	Α̈́ -	4
ļ	B − 6	និម្មក្រុម ស្ត្	NNESOT 2 3	INNESGTA 2 3 1 2 3 1	MINNESØTA 2 2 6 2 2 3 1 2	ESOT.	MINNESOTA 2 2 6	N	MINNESOTA 2 2 3 1	MINNESØTA 2 2 3 1 2 2 3 1
:	m-0	E 0 0 0 0 0 0 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 NN 22	M	N O O	I NNE	ž a	<b>—</b> 10	Z O	N N N
1	a - 0 :		N Z	ଅଜାଜର ~ ଅଜାଜ	N N Z	N 3	Σα	N N N N N N X	ΣN	N N Z
84	988 688 CCC	00000	000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	000	000	00000	000	DNO
FY8.		55555   56555   66555	A3	27.12	9 9	ABA	CGE	A	, H	4 4 8 4
SEP 84		▼	4220	8145 A 1260 A 8145 A 1707AL	< <	9140	7530	មាលស្លេសក	HE1GHT3 6685 CS	30 90 91
SEP		100000 1000000 1000000		8 6 4 £ <del>7</del> 7	1ELD 201 7195 915 7110 C1TY TÖT			]	Ξω	1000
	333333	ASKA 840615 840706 840618 840718 1840817	ASKA 831026	ASKA 831123 840508 840104 TRACTOR	ATF 1EL ( 631201 640915 C17	ÖNTARF 831001	69UET 840411	LLEGEVII 840120 840828 840828 840828 840828 840828	1817 0516	50N RAPI 840629 840726 CITY
ISTING OCT 83 -	8888888 888888 11111111 333333	CHASKA 840615 840706 840718 840718 840718	CHASKA 8310	CHASKA 831123 840608 840104 CONTRACTOR	CHATF1ELD 831201 840913 C1TY	CLCNTARF 831001	CLØQUET 84041	COLLEGEVILLE 840120 U00 840120 U00 840828 U00 840828 U00 840828 U00	CCLUMBIA 840516	CGCN RAPIDS 840629 29 840726 29 CITY T
OCT	1111111	7.888.25		၂ ကို စီ	ß		J			
2	BB BB BBBBB	642 713 136 1153	G CO NOO104-83-C2072	L INC DAAHO1-84-CO117 DAAHO1-84-CO589 NOO383-84-C2136	680083-83-397 F19650-84-C005	NC DLA600-83-D4214	-	DAKF57-75-H0474 DAKF57-75-H0474 DAKF57-75-H0474 DAKF57-75-H0474 DAKF57-75-H0474	DLA400-84-C1866	DAAE07-84-C1591
STI	8 - 1	C 4 4 4 4 4 4 4 T T T T T T T T T T T T	၁ -	4 4 4 0 0 0	6-4 0-4	3-D	6S02F3-71-4	TIIII QQQQQ	2 - A	2 4 0 0
7	3 88	200000	4 8	φ φ φ 	e - C	8-0	3-7	7-7-7	8-0	9-7
ETAIL	888888 BB	SC (CONT) LA13H-84- LA13H-84- LA13H-84- LA13H-84- LA13H-84-	010 010	AHO AHO O38	00 S;	160(	)2F:		4400	EO.
GEOGRAPHIC DETAIL LISTING	111	L SC (CONT) DLA13H-84-P6427 DLA13H-84-P7138 DLA13H-84-W1366 DLA13H-84-W1535 DLA13H-84-W1705	MFG (	AP DAY	6S(	ı P.	es(	0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	27	ر 0 کر 0 کر
GEOGRAPHIC D	AAAA 2222	70 15 15 16 67	<b>8</b> 803	INTERNATIONAL 0AH01 0293 D, 0AH01 1753 D, JA100 B508 N	INCORPORATED TX200 0012 OHV02 0097	00 40	us 0103	BENEDICT 7 0122 7 0123 7 0342 7 0343 7 0344	2811	INDUSTRIES INC O OAEO7 3064 O OAEO7 3460
APH	A A .			NAT 02 17 85	00 00 00	1. 04		03 03 03 03		30 30 34
JGR.	33333 2222	ოოოო	KESEAR( JA111	INTER OAHO1 OAHO1 JA100	NCORP TX200 OHV02	000	RP OF OSAO3	വവവവവ	L 1NC 00400	PUSTR) OAEO7
GEC		6 ANT 0 0001 0 001 0 001 0 001	RESEARCH JA111 0	O O O O	N X X X	-AIN Ø1L 00600 04	CORP 0 OS/	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9'-	OAE OAE
10	<b>⋖</b> − ¦			H000		ER O		20000	V. V.E.L.	
. c.	ESS	GREEN 4 4 06 4 07 4 08 4 09	MARADA 2 11 C	TALTECH 1 02 0 1 07 0 2 01 0	DOURON 2 01 0 3 09 0	CHAMBERLAIN 4 10 0 0060	PAPER 3 04	ORDER 02 1 02 1 09 1 09	HONEYWELL 4 05 0 0	8 8 07 08
1	0 > 0	Q 4 4 4 4 4	ΣN	F ~ 0	D M W	Ω 4 Τ	o A ⇔	80	F 4	£

PAGE 4, 831	B7 AMGUNT (\$000)	274	47	56	183	008	36	88 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	359	57 120	290
۵	0-0	1 1 1 1 1 1	ю	വ	ณ	4	ю	ପାର ପାରାର ପାରାର ପାରାର ପାରା	Ŋ	លល	ß
1	00 12 88	8	00	00	00	00	8	888888888888888888888888888888888888888	00	90	00
	D D D D D D D D D D D D D D D D D D D	0 2 4	0 6	0 8	0	0	2 0	0000000000	4 2 0	0 0 0 0	0
	മ ത	-	7 50	7	٧	٧ 4	7 3	~~~~~~~~	^	7 V 0 0	7 3
1	0 0 0	2 2 1	2 2 1	1 2 1	1 2 1	2 2 1	1 2 1	00000000000	22 1	27	1 2 1
	· 🗀 🗓	3 1	17000	1 1 1 1	17000	7000	2 1	2000	1 5 1	7000 1 4 3 1 4 3	1 5 1
	0 -	N.	~	<i>a</i>	ົທ ບ	N N	~	000000000000	<i>u</i>	 	ຕີ
	CC C C	102275625 1701 1 J	081123754 0102 2 J	055074264 J	006181192 1702 7 J	051764694 0102 1 J	067549986 1702 7 J	006149892 0900 7 J 0900 7 J	023568959 0102 1 J	040969024 K K 177 *	009659624 1009 2 Y
	ပ ၈	i	N	-	0	N	0	0 0 0 0 0 0 0 0 0 0 0 0 0	N N	Ğ	O)
	B B C C C C	INNESOTA 2 3 1	M:NNESOTA 2 2 3 1	MINNESOTA 2 2 3 1	MINNESOTA 22526	IINNESOTA	MINNESØTA 22326	1 N N N N N N N N N N N N N N N N N N N	MINNESOTA 223 1	MINNESOTA 22C 1 223 1	MINNESOTA 22524
1	8 - O	Σα	N	N	O)	<b>01</b>	α	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N	01 01	N
FY84	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000	000	000	B 000	000	000	000000000000000000000000000000000000000	000	A 000 A 000	C AFC
!	88 88 88	6 62	C2	S	960 C	6 C2	ه د	AL 222	62	A8 A8	5 A1C
SEP 84	BBBB 8888 AAAA	Z199	R 21 00	P100	7210	721	R599	8940 8940 8940 8940 8940 8940 8940 8940	. 2129	9140 9140 FR TOTA	K015
OCT 83 -	33333	ВИСИТН 840717	DULUTH 840202	DULUTH 840329	DULUTH 840214	DULUTН 840919	DULUTH 840913	DULUTH 840130 840206 840217 840319 840420 840516 840516 840702 840702 840718	<b>В</b> В 3 1 1 <b>2</b> 3	BULUTH 831004 831001 CGNTRACTOR	DULUTH 840912
LISTING	BB BBBBB	472-83-07114	TECTS INC DAHA21-84-C0012	NAGEMENT C DLA200-84-D0036	LIND DLA120-84-FEQ28	IGE INC DACW35-84-C0045	ERING CORP DACW35-84-D0048	DLA13H-84-W0576 DLA13H-84-W0655 DLA13H-84-W0636 DLA13H-84-W1057 DLA13H-84-W1057 DLA13H-84-W1057 DLA13H-84-W1383 DLA13H-84-W1557 DLA13H-84-W1569 DLA13H-84-W1567	I INC DAHA21-84-C4601	DL A600 - 82 - D4295 DL A600 - 83 - D4245	MT SER F34601-83-D3321
IC DETAIL			Ï	Σ (	æ	띪	ENGINEERING 0064 DACWS		ž	<b>o</b> −	MGMT S 09 F34
GEOGRAPHIC	AAAA AAAA 33333 2222	INC C2472 38	& PECK OHA21 C	ENVIRONMENTAL 17	LGHTHSE FOR 0 00120 1040	DOCK &		1NC 0 0013H 0169 0 0013H 0214 0 0013H 0214 0 0013H 0363 0 0013H 0436 0 0013H 0509 0 0013H 0509 0 0013H 0509 0 0013H 0509 0 0013H 0509	REUBEN & SI OHA21 4004	D GIL CG 00600 1275 00600 042	SIEGLER INC MGMT SER O OFEO4 2509 F3460
MPC615	< ∽	CAL-MECH 2 09 0	DAMBERG 1 05 0	DDD ENVI	DULUTH L 4 02 0	DURĞCHER 5 07 0 (	GLOBETRÖTTERS 5 09 0 0CW35	LA CONTRACTOR OF	JÖHNSÖN 1 12 0	LAKEHEAD 4 12 0 1 4 10 0 0	1 EAR SIE

TOTAL CONTRACTOR OF TAXABLE CONTRACTOR OF TA

LEAR 3 09

HICKS

ö

Ġ

8 93 80

**ပ** ⊷

UN1V 2 07

8

Ø

27

Ø

.. E a a a a a a a a a

0 0 0 0 0 0 0 0 0

DAABO8-84-CAO27 8 6500K8-40-155673 8 6500K8-40-155673 8 6500K8-401-55673 8 6500K8-40-155673 8 6500K8-40-155673 8 6500K8-40-155673 8 6500K8-40-155673 8

0281 0039 0103 0017

0AH03 0HA30 0HV02 0FE02 0FE02 0SB02 0SB02

0000000

----

CORPORATION

<u>0</u>444

<u>~</u>

444

0AB08

0387 0065 0036

7430 CS 7430 CS 7 TÖTAL

PAGE 4,835	1 1 1 1 1 1 1 1 1 1	B7
-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0000 00
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		0 0 0 0 0
	1 1 1 1 1 1 1 1	0 0 0000 0
		8 B B C C
34 FY84	11111111111	3 BBB BBB B
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84		S MM A AAAAA AAAA BBBBBB BB BBBBBB BBBBB BBBB
LISTING OC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 BB 888888
PHIC DETAIL		AAAA BBBBB
RA	į	4
615 6200		M A AAAA

	1 1 2 3 0 00 5	88 27 5 1 1 1 1 1 1 2 7 00 5 149	88 27 198 198 198 198 199 199 199 199 199 199	88 27 1 1 1 2 1 1 1 2 0 00 1 57	88 27 1 1 1 1 1 1 3 2 00 5 217	30	74 27 11121112000 5 26	74 27 3 1 2 2 1 1 5 2 0 00 3 147	74 27 11120 00 1 100	74 27 1 1 1 2 1 1 1 2 0 00 5 301 1 1 1 2 1 1 1 2 0 00 5 27	
0 0	181	181	1818 3 1 1 1 1 1 1	18188	18188	18188	18674	186	186	1867	
0 0000	030024475 030024475 1,172 * * 2,063 **	001210244 2 1003 2 J 1	001325240 2 0200 2 U 1 2 1100 5 U 1 2 1100 5 U 1 318 *	071756449 2 1001 5 J 2	069780076 2 1613 2 J 1	049591852	001325240 2 1100 5 J 1	094045689 2 0102 1 J 2	991522053 2 1015 5 J 2	006250880 2 1015 1 J 2 2 1015 5 J 2 328 *	
FY64  DBB BBB B B B C  BBB BBB B B B C	A8A 000 2	MINNESOTA 7021 C9E 000 2 2 2 5 1	MINNESGTA AD13 S1 000 2 2 2 3 1 AC53 A5 000 2 2 2 3 1 AC53 A5 000 2 2 2 C 1 R TGTAL 3	MINNESØTA R399 C9E 000 2 2 2 3 1	MINNESØTA 7045 C9E 000 2 2 2 3 1	MINNESØTA 924 3610 C9E 000 2 2 2 6 CITY TØTAL	R MINNESOTA AC43 S1 000 2 2 2 3 1	R MINNESØTA	R MINNESÓTA 4820 A3 000 2 2 2 3 1	A 4310 C9E 000 2 2 3 1 4310 C9E 000 2 2 2 3 1 5 TÖTAL 2 7 TÖTAL 5	
GEOGRAPHIC DETAIL LISTING GCT 83 - SEP 84	04382 631001 CONTRACTOR	INC EDINA DACW37-84-D0025 840918	EDINA DAAKII-84-CO102 840928 / NGO530-84-CO176 840911 / NGO530-84-CO176 840911 /	EDINA N00104-84-C3645 840823	EDINA MDA903-84-C0360 840813	EDINA GS00S6-34-85 840924 CITY	ELK RIVER DAAG46-84-C0041 840914 AC43	GF ELK RIVER DACW45-84-C0015 831014	ELK RIVER N00104-84-C1584 840823	ELK RIVER F09603-84-C0689 840326 4310 F09603-84-C0831 840410 4310 CONTRACTOR TOT	
ν · Α	NN - 33333	A T & T TECHNOLOGIES 5 09 0 0CW37 0077	HONEYWELL INC 1 09 0 0AK11 0355 2 08 0 LF121 0590 2 09 0 LF121 0711	INTRAN CORPORATION 2 08 0 JA110 5509	TITN INC 1 08 0 02D03 1398	XERGX CORPORATION 1 09 0 0HA2; 0016	HONEYWELL INC 1 09 0 0AG46 0096	INDUSTRIAL HL HYGN 6 5 01 0 0CW45 0011	TESCOM CORP 2 08 0 JA111 5427	TESCOM CORPORATION 3 03 0 0FJ04 1205 3 04 0 0FJ04 2015	

PAGE 4,836	B7 AMGUNT (\$000)	36	5 13	63-	83	8	37 48	29 9 1 2 9	89 69	R R O C C 4	9.0
<u>.</u>	12 1 12 1 0000 3	י י י וא מו י	ស	N	-	ល	വവ	សសស	-	ดดดดด	IO.
	8 2 2 8	00	8	8	00	00	000	000	00	88888	00
	D D D D D D D D D D D D D D D D D D D	90	0 N	0	0 N	0	00	000 000	0 N	~ ~ ~ 0 0 0	2 0
	ြော		<del></del>	-	-	<del>-</del>			-		<del>-</del>
	0 0 0	121	1 2 1	1 3 1	1 2 1	27	22 CS	1 2 1 2 1 2 1	2 2 1	00-00 00000 0-1-1-1	2 2 1
	<b>ပ</b> တ	20330 5 1 2 1 5 1 2 1	20330 3 1 1 1	20330	20330	20330	20546 1 1 1 1 1 1	20618	22652 1 1 1	22652	22652
	0 -	· • • •	-	-	-	<del>-</del>	<b>0</b> 1 01		N	01 01 01 01 01	N N
	CC C C 44 5	013450 900 7 900 7 79 *	006147292 1013 1 J	001325240 1015 5 J	064788193 J	008391203 1015 1 J 596 **	991600545 0102 1 J 1703 1 J 65 **	006969653 1005 7 J 1005 7 J 1005 7 J 162 **	025964529 0102 1 J	991301177 0102   J 0102   J 0102   J 0102   J 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	047616230 1701 1 J 343 **
	ပြော	1	Q	N		N	01 01	0 0 0	N	0 0 − 0 0	0
	3 - B	MINNESØTA 2 2 3 2 6 2 2 3 2 6	MINNESOTA 2 2 5 1	MINNESOTA 2 2 4 1	MINNESOTA 2231	MINNESØTA 223 i 6	MINNESØTA 2 2 B 1 2 2 3 1	MINNESGTA 225523 225523 225623	MINNESOTA 223 1	MINNESOTA 2231 2231 22331 52331	MINNESOTA 223 1 7
FY84	6 222 8 8 8 8 8 8 8 8	2 000	2 000	2 000	GNC 2	000 2	000 2 2	000 000 000 000	DJE 2	0000 0000 0000 0000 0000	2 000
4	AA BB	6940 B2 8940 B2 7 TOTAL	2230 B3	6350 A7	5995 A7	ONT 924 4920 A1C CITY TOTAL	7 3410 C9E 3510 C9E 7 TÖTAL	3N 5113 S1 5113 S1 5113 S1 7 TOTAL	2520 A4A	3020 A4A 3020 A4A 3020 C9E 3020 C9E 3020 C9E	2520 A4B ' TÖTAL
	1	FAIRMONT 840817 840919 CONTRACTOR	FAIRMONT 840928	FA1RMONT 840427	FA1RMGNT 840716	FAIRMONT 840924	FARIBAULT 631207 3 840112 3 CITY	FARMINGTON 631001 S 631101 S 840101 S	FREEPORT 840725	FREEPORT 840103 840312 840103 940601 840901 CONTRACTOR	FREEPORT 840508 2 CITY
DETAIL LISTING OC	668888 88 868888 111111 11 111111	-34-W1706 -34-W1865	A87-84-D0124	F09603-83-01005	SYSTEMS DAABO7-84-C0242	F42600-84-C6590	CG A400-83-C1019 A400-84-C0677	CØ INC DEL DC.A200-XX-00000 DCA200-XX-00000 DCA200-XX-00000	INC 5 DAAE07-84-C1633	DLA700-84-C0212 DLA700-84-C0212 DLA700-84-C0734 DLA700-84-C2558 DLA700-84-C3211	LA700-84-02011
15 GEOGRAPHIC	A AAAA AAAA 1 33333 2222	O 0013H 0743	FAIRMONT RAILWAY MOTORS 1 09 O OCA87 0279 DAC	HONEYWELL INC 3 04 0 0FF30 0371	TELEDYNE AERÖSPACE	TELEDYNE INC 3 09 0 OFE04 2638	/ING RRUCK & CASTER 2 > 00400 0584 DL 1 0 00400 0981 DL	RAL TELEPHONE 0 02D11 0010 0 02D11 0107 0 02D11 0486	AN INDUSTRIES O OAEO7 3408	INDUSTRIES IN 0 00700 1274 0 00700 2245 0 00700 1305 0 00700 3617 0 00700 5024	AL HARDWARE CC INC 5 0 00700 3142 DI
MPC	. × > Ω Σ Ο Σ Σ Ο Σ	ARMO 4 08 4 09	FAI 1 0	HONE 3 04	TEL 1 0	7ELE 3 09	7 4 4 5 7 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	CENT 1 11 1 02 1 02	RA D	RADAN 4 0 01 4 0 05 6 09	ROYAL 4 05

<b>Б</b>	B7 AMGUNT (\$000)	30	37	30	384 54	8	800 200 28	120	103 215	46 36 27 48 63	73
1	0000 D 12 1 0000 3	1 1 1 1 1 1	Ŋ	ო	F 6	٤O	വവവ	വ	വവ		-
	2 12 BB	!	00	00	00	00	000	00	000		00
i	0	:	0	0	00	0	000	0	00		0
į	0-0	i	හ හ	හ 8	 0 0	- 2	444 000	4 0	~ ~		8
į	_ ത	1	^	^	~ ~	-		-			-
1	0 0 7 8	27	27 2 1	27	27 1 2 1 2	27 2 1	2007	27 2 1	V	^	۲-
!	0 0	. ``	-	-	0-0	~ ~	0000	N N	000	7.2	3 27
;	O D	. 80	4 °C	ω-	<b>₽</b> ~ −	-	_ = = =	_	25-		
! ! !		24308	24344	24992 2	25116	25280 4 1 1	26630 1 4 1 3 1 3	27530 1 4	27530 1 1 1 1	30140	30140 1 1
	o -	† !	N	N	<b>← ←</b>	-	0 0 0	C)			-
1	CCC C C 444 5 6	021459219	038385126 K	087549986 1702 7 J	008285736 1013 4 J 1013 4 J 436 **	991279316 J	061121360 0102 1 J 0102 1 J 0102 1 J 026 **	058323899 0102 1 J	005093463 1026 5 J 0200 5 J 318 *	057087801	001325240 1600 5 J
1 1 1	O W	, 0	0	0 ~	0 G G G G	ந	00000 	6 6 0	9-9-4	057	
	o N	† † 1		ဖ				**	4		C)
:		QT A	A TO	7 A A	MINNESOTA 2 2 4 1 2 2 4 1 2	MINNESOTA 22 A 1	MINNESGTA 2 2 3 1 2 2 3 1 3 2 C 1	<b>₽</b> ~	A - 0	¥ L	¥ -
į	a) – w	. S 9	MINNESCITA 223 1	INNESOT 23	П 4 4 О	E SC	ม พ พ	MINNESOTA 22C 1	MINNESØTA 2 2 3 1 2 2 B 2 2 3 3	MINNESOTA 2 2 6 2 2 6 2 2 6 2 2 6 5 2 6	MINNESOTA 2 2 D 1
į	<b>∞</b> − ⊘	N N	<u> </u>	N N	N 0 0	N C	z a a a a	N C	¥ 0 0	NOUGO	Ä C
;	<b>87</b> € €	Σα	0 Z	10 B			Σααα ^σ				ΣN
<b>.</b>	888 868 860	t			0 0 0 0	0	000	0	00	00000	<b>8</b> 1
FY84 		000	000	000	ABC 000	000	000	000	000	0000	FKE
_ :	888 888 888	Ö	ABA	S	A A 1 C	360 C9E	۲ ۵ ۵ ۵	S	ററ ^റ ് യയ ബംബ	A7 A7 A7 C9E A7	A6
SEP 84	8888 AAAA	LLEY 7195	9140	A I S R599	RAPIDS 202 6615 201 6615 CITY TÖTA		7299 ( 7299 ( 7299 (	Y299	NGS 201 3740 CS 801 3740 CS CTOR TOTAL CITY TOTAL	7430 / 7430 / 7430 / 7430 / 7430 /	1390 /
, 1	8B 33	2 S	× <u>0</u>	MAR 13	RAP 02 01 11Y	π O	4876	လ ဗိ	85. 12. 5. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.		-
O I	11 333333	GOLDEN VALLEY 831118 7195	60NV1CK 631001	GRAND MARAIS 840913 R599	GRAND RAI 831202 831201 CIT	GRANITE FALLS 831210 4930	HALSTAD 840706 840827 840928	HAST 1 NGS 831 026	HASTINGS 831201 840801 CONTRACTOR	HCPKINS 840316 840316 840502 840116 3 840819 CCNTRACTOR	HGPK I NS 840731
	11 1111111		DLA600-83-D4228	ERING CORP DACW35-84-D0048	FC 1603-83-61014 FGJ603-83-61014	DLA700-83-C3540	INC DACW37-84-C0017 DACW37-34-C0024 DACW37-34-C0024	DACW37-83-C0027	RING CO DLA700-84-C0052 DLA700-84-C0052 C	GSCK84-01-S5673 GSCK84-01-S5673 GSCK84-01-S5673 GSCK84-01-S5673 GSCK84-01-S5673	
DETAIL LISTING	88		-04	ģ	FC 1603-83-6101 FG9603-83-6101	ဗို	800	000	000	\$56 \$56 \$56 \$56	DAAA09-78-C0186
. 1.5	88 - :	680083-82	83	CORP 5-84-	အ အ မှ မှ	83.	88 4- -48- -48-	-68	84-	- 10 - 10 - 10 - 10	8
	BBBBBB BB	-68	ó	35,	ဗ် ဗ	6	37-	37-	ပ် ပြု	44446	6
TAI	111111	SOO	. A6	N A N X	9 C 4	.A7	2000	ž	N A A A A A A A A A A A A A A A A A A A	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	AAC
H :	111111	Ø	ō	Ē	ŭ. ŭ.	۾ ڪ		Ö	22.9	00 00 00 00 00 00	DA
GEOGRAPHIC DETAIL	2222	29(	0432	ENGINEERING 0065 DACW3	NC 0174 0180	PARKER-HANNIFIN CORP 4 12 0 00700 0849	CONSTRUCTION OCW37 0049 OCW37 0065 OCW37 0065	NC 94	MANUFACTURING CO OO 0744 DLA700- OO 4485 DLA700-		õ
AP	\$ %	Ž O Z			010	<u>z</u> 80	1000 0000	00	NUFACT 0744 4485	3N 0084 0085 0102 0028 0274	8640
GEOGRAPHIC	33333 2222	COMPANY 0JA14 0067	00900 00600	ERS WG5		14NN 1 F 00700	ONSTR OCW37 OCW37 OCW37	ARNOLD INC OCW37 0004	1 D MAN 00700 00700	U	
				31.1 0C		4ANI	X0000	AR! OCI	D MAI 00700 00700	GRAT1 0SB07 0SB07 0SB07 0SB09 0SD09	
	٠- ا	<b>₹</b> 0	S O	Σ.O	SIE	- NO	* 000	A O	Ť00	<u> </u>	ρĺ
MPC615	E B Z	0 INN 3 02	GONVICK 4 10 0	GLØBETRØTTERS 5 09 0 OCW35	EAR 12 12	표 전 6 년	WANZE 5 07 5 08 5 09	BECKMAN 5 12 0	HUDSON 4 12 4 08	დ ო თ <i>~</i> თ	HGNEYWELL
Σ	w > o ¦	0	<u>0</u> 4	ត្តស	a a a	g 4 ∢	N U U N	3 5	10 4 4	_ 00000 00000	Ę ~

MPC615

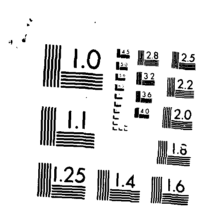
	Ė	6	! ! !	59	247	187	S	366	225	122-	047	134	910	9	047	ຸ ຕ	0	20	622		000	000	000	000	230	100	150	6/3	333	8	180	212			<u>-</u> 5	06	N	7	000	27	80	23 22
1 1 1	187 187 187 187	(000\$)	i		•	-				•	_		2	i –	ຕີ	0	ຕີ	1	ผัน	วั	ທີ	່ ດ້	ດົ	16,	34					ຕົ	7	•				~	Ī					
	۵	င် ၁၁၁	! ! ! ! !	ъ		_	•	ت.		<del>-</del> ·			_		•	-		ı	សម	o Ro	מ	ß	ស	ហ	n ko	N)	ഹ -	_	ιΩ	Ø	ഹ -	-		ł	υ	o ←		S)	K	വ	-	ιO
1 1 1 1	90 0	ပ 98	! ! !	8	88	38	8	00	00	00	00	8 8	3		ç	3		,	000	8 8	00	00	8	8	3 8	00	8	9 8	8	8	8 8	3		;	000	3 8	,	00	8 8	88	8	8
	0 0	- <del>-</del>	 			o د - م						0 C	-			<b>-</b>		,	0 0		0	10		0 0		0		) C		0		-				) (C					0	
1	0-	- ဝ	1	_			<b>-</b>	_	-					-			-	-			-		_			-		– ư	) <del></del>	-				•	- c	<b>u</b>	. <b>-</b>	ď	α - -		01	<del>-</del>
•	0	80		_			_	_	_	_ ,			-			-					_	_	_			-				<del>-</del>				,				-		-	_	_
	۵	^	27.	N.	N C	v N	Q.	N	N ·	ტ (	ი (	ო -	-		(	2		,	ო (	ე (7	က	Ø	က	ი ი	၁ က	က	ო (	N C	u W	ო	ო ო			27							Ø	
	0 0	ري ق	, ,	_			· -	1	_				-			-			<del>-</del> -		_	_	_			·-				_				,	- ·			ca Ca	 01 0		_	<b>~</b>
1	۵	_	40	_			· OI	-	_	_ ,	<del>.</del> .		-			-			<b>-</b> -		-	-	-			-			- ໜ	-				140		- 0	ı	_	<del></del> .		-	
į	٥	<b>ෆ</b>	30.1	~			- -	-	-	- ,	- :		-		٠	-					_	-	~			_	- :		- ,-	-		•		301				-			-	
1	0 0	- 2	! !	_	— -	, <del>-</del>	· ~	1	-	_ ,	- ( - ,	 N (*	-		-	N -			· ·		~		<u>~</u>	 	- ~	-	- 1	- n	- ~	_				(				CI I	010	1 (1	N	0
1																																		~								
i	ပ ပ		524			* '						ـ د	_		- 6						_										ເນ ເກ		×	438	۔ د	בינ		_ _	ה - -	. –	ר	– د
į		4	32			5 G					9	ر ان دو	- -						96					8 8							o r	)	_	IO.	Ŋ	رى د	)	02	000	20		02
1	၁၁၁၁		. 100	101	1100	160	1013	1001	110	105	200	1026	2		,				2.00		110	110	0	100		10	110	1025	86	1400	100	}	689	00625	2010	101			5 6			010
1	ပ	က		Q ·	0 0	u u	N	a	0	o o	o o	N 0	4		c	u			01 0	3 N	Ø	N	ď	o o	u N	N	o o	N 0	1 (1	N	a v		300		ν -	- 0					-	
	O O	0							-																				4				ĕ			- 01 4						
i	0	-	0,10				_	_	(4		- •		-		٠	_		•		_	_	_				_			- (4	_				ØTA.		- (0		_		_	-	_
1	<b>6</b> -	- ო		ტ -	ပ	ပ	۵	æ	ი (	ပ	ပ	ပ	> د	<	0	၁ ပ	N	∢ (	ပ ပ	) ပ	ပ	ပ	ပ	o c	4 C	Δ	ပ	א מב	) ტ	က	დ 4	4		Z	ı. (	ე ო	e	က	es c	, m	က	ო
3	ю. -	- 0	; <u>Z</u>	2	0 c	4 (V	i (VI	S	0	01 i	O 0	01 C	7 C		~ ·	- 0	ر ا		0 C		0				7 C						0 0 0 0		3.7	-							. CI	
1	<b>6</b> 0	თ		QI.	0 0	v N	N	Q	OI.	OJ (	N (	01 0	u cu	N	01 0	u N	N	N	or c		N				1 N				4 (1		01 0		••								N.	
	888			000	000	2 A	000	DJJ	000	F 1	7 1		7 L	FTJ	ا ا ا	) T	FTJ	FT	F16	- H	FI	FTJ	FTG	الله الله ال	113	FTG	FTJ		800	000	000	000		9		000	DCG	BA	8 2	B S	DCG	BA
	888 E		! !					ď																						ш				;							A4A	
			i	A7	¥ 4	A A		Ā	S	¥	¥	A6	¥	y A6	A 4				¥ 4	¥ ¥	¥	Ā	¥	¥ 4	A 55	A			A6		A 7	À	A.	•	Ž	ί <b>δ</b>	¥		ž à	άŽ	¥.	Ā
		AAA	! ! ,	895	AC54	9 4	345	390	022	325	355	356	356	1355 /	355	356	356	356	000 000 000 000 000 000 000 000 000 00	AC54	C54	AC54	AC54	AC54	AC54	AC54	AC54	355	5961	092	2014 1014	325	TØT		200	520	520	590	940 940	916	2530	940
1	60 q	۰ ×	•	7 5		- 60	-										_		** *	۸ ۸			۸.	ω ı.	۰ ۵	_	w .	— u	۰ _	O.	4 α <u>4</u> ÷	_	œ									
	88888	33	ູ່ເທ		- 6	2 N	020	Q.	4092	0514	101	0430	2 2	840402	800	2 2	30	35	84091	0 0	202	111	ö	33	5000	382	982	240	522	122		1 6	⊢	σ,	0.307.0	500	200	17	380	82	33.1	99
	986	33	PKIK	840	83	8 4	84	840	840	840	8311	840430	8 2	84	8 6	7 6	840308	940	9 2	83122	831	8401	83	84	9 4	84	840	2 4	84052	831	946	833	CNTRAC	HÖPKIN	200	8	840	840	9 4	94	840310	840
1	88		; <u>P</u>																														CON	ĭ								
1	38 <b>88</b> 8	_	! :	-	261	220	103	047	0119	5.53	313	0 0	99	35	35	154	154	5	255	0 0 0 0 1 0 1 4	IO.	ıO	in I	io u	25.4	S	10	980	၁ ၈	a	113 967	967		(	200	900	0	<b>o</b>	CIR	O (C	138	N
	988	11	:	ပ	88	38	8	0	•	ς,	90	ي و	ນ	C61	S	ں د	9	90	9	၁ ဗ	ပ	9	C	000	၁ပ	ပ	S	S 2	38	8	ဗ္ဗ	88		0	2042	ج د د	O	O	C17	)ပ	O	S
1	88	1.1		4	79-	90-	·	-08	4	78-	78-	9 6	81-	N	82-	ი ო	83-	- ဗ	ဗ္ဗ	9 6	83-	83-	<b>ෆ</b> ්	ထားစ	833	83-	<b>ෆ</b> (	יי מאלי	14	4	4 6	I N		- 1	-/-	) 4	4	4	44	14		84-
1	æ	_	1 1										4	4-	4.			4	4 2			24-	4-	4 6	4 4	24-	4.	46	96	30,	2 5	် ဗ်					•					
1	8888	-	!	AAB	¥ 5	DAAK 10-	AK	AAK	AAK	000	000		000	N000	000N		N00024	000	N00024		N00024	N00024	N000	N00024		N0002	000N		N00N	305	<u>გ</u>	96		S	A P	ΨŽ	AAE	AAE	A A E	A A	AAE07	À À ÉI
	80	-	: _																				_								ΩČ			N C	<u> </u>	à à	۵	à.	2 0	àà	۵.	á
1	AA	22	Ö	0	200	20	99	22	00	ရှိ ရှိ	6 6	9 6	34	8	200	9 6 5 4	39	90	φ <u>c</u>	00	82	64	<u>ن</u>	80	0.00	86	44	96	72	7	0261	72		_ ∞ (	フリ	$\sim$	~	ത	00	ာဏ	8	<del>-</del>
1	AAA	22	: 3																															SE	2 6	2 6	8	35	36	39	4	4 0
1	AAAA	333	N N	ABOB	2.0	04409	0	507	470 470	803 803	900	803	900	BH006	900	300	BH006	900	900	306	900	900	900	900	900	900	900	<u>- ۲</u>	2 2	0	108 F03	E03		ERCHAND	107	107	E07	E07	E07	707	E07	E07
1	AA.		١	OA	ě č	<b>X X</b>	ŏ	OA	Ø.	8	Ē		Ĭ	ā	H	1 H	Ē	E S	í i	Ī	Ψ̈́	Ĕ	E.	Î î	E E	Ē	E S	Qυ	Š	LL.		. և.		SCH,	2 6	Q Q	OA	OA	₹ ₹ 0 ¢	0 S	OA	Ø O
1	⋖			0	0 0	0	0	Ö	0	0	0 (	0 0	0	O	0 0	0	0	0	0 0	0	0	0	5	0	0	0	0 (	5 0	0	0	0 0	0		ME 5	<b>o</b> c	c	0	0	0 0	0	0	0
1	Σξ	Z	, A	60	2 0	0 0	60	04	60	0.0	0 6	000	0 0	04	80	200	03	0.0	600	ر ان را	2	<u>-</u> 0	02	0 0 4 E	200	80	60	2 2	0.0	0	107	<u>-</u>		တ •	N 4	0 0	05	07	80 8	90	60	60
,	Ø >		. ײַ	-																											<b>~</b> : ~			Σ.				-	- ~		-	<u></u>

1,840		134 35	8 8 8	198	23 24 24 24 24 25 25 26 26 26 26 26 26 26	27	<del>1</del> 0	00	943	27
PAGE 4	B7 AMGU (\$00	i i								
1	0000 D 12 1 cccc 3		~ ზ	ស	ପର → ବାରାଷବାରାଷର ପର		ω	ស	ល	
	00 01 12 01 18 01	88	00	33	888888888888		00	00	00	
	0 0 1 12 1 A	00	00	- a	00000000000		0	0	2 0	
i	0-0	01 01		_	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		4	-	4	
i	_ ω			· –				۲-	<u>ر</u>	^
	0 ~	200	200	22	น็นผนพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	27	200	a a	9 0	27
1	2 2	1	3 -	-			- 2	- 2		
1	<b>D</b> 4	4	40 	40	4	32840	33866 1 3	3366 1 3	4172 1 3	5180
,	<b>۵</b> ۳	301	301	301	306	326	33.	33	9. 4.	35
	0 -	0-	01 01	4	~~~~~~~~~		N	Q.	Ø	
·		4387 1 J 1 J	048158323 0102 1 J 151 *	049479751 J	% 0 0 - 0 0 0 0 0 0 0 - * % 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55779	12591 1 J	36132 1 J **	10872 J	006449631
	CCCC 4444	932	04815 0102 151	947	001 001 200 001 001 001 015	0681	0102	02046 0102 135	0064108	364
	1	1 -		049, , 130	0	ŏ		•	ŏ	ŏ
	2 2	. 0-0	~ ~	304,	0000000000		α	a	-	
	<u>-</u> د	SOTA	11 NNESØTA 1 2 3 1 2 3 1	IINNESOTA	00 4 4 8 8 9 9 9 9 9 9	SOTA	INNESOTA 2 D 1	SOTA 1	SOTA	INNESOTA 2 6
			မျိုက္က န	Ψ́ e	$\mathbf{L}$	NNE. 2 6	N N	tul m	NNE. 2 C	Σ O
		MINNE 2223 2223	Σ 0 0 0 Σ 0 0 3	7.03 7.07	Σαααααααααααα Σααααααααααααα	Σα	2 %	M1NNB 2 2 6	Σ α	Σα
	_ മ	. 00	0 0	N	<i>aaaaaaaaaaa</i>	0	0	a	0	0
FY84	BBB 888	EBR	000	000	000 000 000 000 000 000 000 000 000	000	000	000	000	000
	. 60 00 00	7 A A A A A A A A A A A A A A A A A A A	A5 C9E L	C9D AL	A7 A7 A7 A7 A7 A7 A7 C9E	360	C2	C9E AL	C2	C9E
۵	888 888	2910 2530 TOTA	1240 6240 7 TOTA	3930 TOTA	6335 6335 6335 6335 6355 6355 7070	7110	CRESCENT 140419 Y299	ENT 9999 Y TÖT	۲ ۲291	KEVILLE 840928 7110
ı		、トトロ	HØPK1NS 640620 831220 CÖNTRACTOR	NS 910 CITY	HUTCHINSON 840126 5 840201 5 840501 5 840615 5 840605 5 840820 5 840820 5 840820 5 840930 5 840312 5 840312 5	929	:SC(	CRESCENT 840328 99 CITY 1	KE CITY 840329	LAKEVILLE 840928
83	BB BBBBB BBBBB 1   1111111 333333	HGPKINS 840927 840117 640117	HØPK I NS 840820 831220 ONTRACTOI	HOPKINS 840910 CIT	TCHINS(840126 840201 8406013 8406503 840606 840606 840606 840606 840606 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601 840601	KENYON 640929	CRESCI 840419	2.04 2.05		(EV 340
<b></b>	. B -	40H 88H 100	Η Θ Θ Β Η Ν	9 8		A G	۲۵	۲,	LAKE 84	Ţ
	BB BBBBBB 1 - 1111111		4.0 0.0 0.0				ี เช	9	4	
9 N	 111	-c228	000	80	FG CC MDA904-84-C0314 MDA904-84-C0334 MDA904-84-C0334 MDA904-84-C0334 MDA904-84-C0335 MDA904-84-C0335 MDA904-84-C0335 MDA904-84-C0335 MDA904-84-C0335 MDA904-84-C0335 MDA904-84-C03505 DLA400-84-C1379	3	-83-C0045	- 20049	83-C0044	S S
LISTING	160 -	, 44 , 04	1NC 84-0 84-0	4- ۵	9000000000000000	5-	3-6	2	-62	. 4
	1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- E 6 6 - Z - C	~ & & ~ & &	8-0	FG CC MDA904-84- MDA904-84- MDA904-84- MDA904-84- MDA904-84- MDA904-84- MDA904-84- MDA904-84- MDA904-84- MDA904-84- MDA904-84- MDA904-84- MDA904-84-	را م	ر 2-8	7-82		STEMS INC 680083-84-5
1	888888 111111	7007	A 0 0 0	)EL \70(	FG CC MDA904- MDA904- MDA904- MDA904- MDA904- MDA904- MDA904- MDA904- DLA400- DLA400-	esoose	N S	DACW37	CG DACW3	48 308
DETAIL	889888 111111	INC (CONT) DAAEO7-84-C2285 DLA700-84-C1122	EERING INC DAAAOS-84-CO946 DLA400-84-CO592	IC DEL DLA700-84-C8239	AFG MDV MDV MDV MDV MDV MDV MDV MDV MDV MDV	es	ĎĄĊ	DAG	0 Q Q	STEI GS(
	4 N	! -	Z	Ζ	Σ	12	CCMPANY INC 1063 DACW37	32	1 NG 33	IT OFFICE SYSTEMS OTA12 0243 GSOOS
GEOGRAPHIC	AA AAAA 33 2222	18ERS 4534 1410	<b>6</b> 0	5252	77-10000000	046		0032	ENGINEERING OCW37 0033	1CE 02,
3R.A		ND 1 07 00	00 00 00		<del></del>	C.03	DECTRIC OCW37 C	20	31 NE	7FF 1
χĔĞ	AAAAA 33333	CHAND OAEO7	Y MOLI OAAO3 OO4OO	RM EQF	A MIN 02D04 02D04 02D04 02D04 02D04 02D04 02D04 02D04 02D04	w	E00	INC 0 OCW37	ENGINE OCW37	7 C 0 T A
	1	- E 00	CITY MOLD 0 0AA09 0 00400	PARO		CRAFT O OF	ũi o	<del>-</del> ~		N O O
615	E O Z			e ∃ E	MINNESCT 1 022 C 1 022 C 1 005 0 1 005 0 1 005 0 1 006 0 1 006 0 2 009 0 4 0 0 0	മെ	INE 19	) ) (2)	ED 14	3E13C
MPC61	1	MASS 1 09 4 01	TWIN 1 08 1 12	WH1TE 4 09	<u> </u>	£1 ¢	KEHNE 5 09	RUDVIC 5 03 0	LUEDTKE 5 03 0	ROSENOUNT 3 C9 O OT

A LIVE AND THE RECEIVED AND A PROPERTY OF THE PROPERTY OF THE

A CONTROL PROPERTY

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84. (U) WASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF.. 1984 DIOR/ST11-84-PT-8 F/G 15/5 AD-A165 823 UNCLASSIFIED



MICROCOPY RESOLUTION TEST CHART

DETAIL LISTING OCT 83 - SEP
BREBBB BB BBBBBB BBBB BBBB BBBB BBBB BB
) LAKEVILLE -55 840928 7110 C
LAKEVILLE 840207 3990 CITY TO
: SUEUR 840927 593
SUEUR 840724 8905 CITY TOTA
LITCHFIELD 840830 R49
LITTLE FALLS 831122 931
LONG LAKE 840529 37,
OELIA 840127 890 840228 890 840302 890 CITY TC
NKATO 831123 Y29
MANKATO 840209 5999 831101 3125 840726 6125 840727 6115 840924 6115
MANKATÖ 840424 5999

B7 AMGUNT (\$000)	900	4	ວ 4	56	63 551	103	52	O & & 6
0000 0 12 1 cccc 3	מו מו	ın	លល	เก	ın ←	מו	ın	សសស
00 0d 12 0d 18 CC	000	00	000	00	000	00	00	000
0	00	0	00	0	00	0	0	000
0 6 8	 BB	-	 0 0	- R		1 3	1 1 3	
0 0 0	27	2 2 2	722	1 1 1	00 000	1 2 1	1 2	2000
2 3 4 5	: <b>0</b> 0	39878 1 1 1	40688 4 1 4 1 3 1 3 1	40688 5 1 5 1	41804 1 4 1 1 4 1	43000 2 1	43000	43000 5 1 2 1 5 1 2 1 5 1 2 1
۵ - ا		7	<u>~</u>	ص -	a	(V	~	e
0000 C C C C C 4444 5 6	916223 702 7 702 7 50 *	048194567 0102 1 J 321 **	025200254 0900 1 J 0900 1 J 107 *	991843376 0900 7 J 133 **	099062762 0102 1 J 0102 1 J 614 **	064771082 1702 7 J	084118397 1702 7 J	043996933 0900 7 J 0900 7 J 0900 7 J 272 *
2 2 8 4	2 2 7 1 2 1 8	000	a a 0 0 0 ←	ი ი ი	9996	6 2 1	6 2 1	0 0 0 0 0 0
ບ - : ໝ~ຕ:	ESOTA C 2	ESØTA 3 1	MINNESOTA. 2 2 3 2 2 2 3 2	MINNESØTA 2252 3	ESCITA 3 1 3 1	ESGTA 3 2	ESØTA 3 2	MINNESOTA 2 2 5 5 2 2 5 2 2 2 5 2 3
a - 0 ;	Σ α α α	3 1 NN 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1			Σ α α Σ α α	MINNESOTA	MINNESOTA	
888 888 800 800 800	2 000 2	2 000	000 000 2	000 2	000 2 CMU 2	000 2	000 2	000 2 000 2 000 2
888 886 A BBB	1001	CSD FAL	5 B2 5 B2 FAL	) B2 FAL	.D 6625 A7 5999 A7 701AL	s 18	5 51	5 B2 5 B2 5 B2 FAL
8888 8688 8688	2222 C 3 2222 C 3 TOTAL	70 725 2530 CITY TÖTA	. 8905 B 8 8905 B	ALL 817 8940 B CITY TOTAL	ELD 3 6625 7 5999 IY TOT	3L1S 3 S201	3L1S 1 S205	JL1S 9 8925 B 2 8925 B 2 8925 B JR TOTAL
3 BBEBBE	MANKATO 840302 840828 CONTRACTOR	MANKATO 840725 CIT	MARSHALL 840711 840718 CONTRACTOR	MARSHALL 840817 CIT	MERRIFIELD 840518 6625 840927 5999 CITY TÖT	MINNEAPOLIS 831118 S2	MINNEAPOLIS 831011 S2	MINNEAPOLIS 840109 89 840302 89 640502 89 CONTRACTOR 1
8 88 8888883 88688	-00014 -00014		-CN777 -CN796					()
S MM A AAAAA AAAA BBEBBB BB BBBBBBB BBBBBB V 00 V 00 C NN 1 33333 2222 111111 11 1111111 333333	EPT DACW37-83-C0014 DACW37-83-C0014	INC DLA700-84-C3157	DLA13H-84-CN777 DLA13H-84-CN796	DLA13H-84-50458	F19650-84-C0026 F25606-84-C0022	/ICE CO F21611-84-C0002	ON RUBBISH SERVICE O OMA14 0001 F21611-84-C0001	DLA13H-84-P2309 DLA13H-84-P3907 DLA13H-84-P5310
AAAA AAAA BBEBB 33333 2222 11111	MINNESOTA STATE OF DEPT 5 03 0 0CW37 0028 DACN 5 09 0 0CW37 0088 DACN	ENTERPRISES 00700 4377	3813 3830	PIZZA SERVICE 0 00137 5427	113N 0050 0204	SER\ 03	ANDERSON RUBBISH SERVICE 3 12 0 OMA14 0001 F216	<b>⊳</b> ω σ
A AAAAA 1 33333	SOTA STATO O OCW37		6 CO 0 0013H 0 0013H		M CGRPORA O OHVO2 O OSAG2	A-1 MAINTENANCE 3 05 0 0MA14 00	SON RUE	BEATRICE FOODS CO 4 01 0 0013H 527 4 03 0 0013H 577 4 05 0 0013H 619
<b>Σ 0 N N N N N N N N N N</b>	MINNES 5 03 5 09	MURDOCK 4 07 0	SW1F1 4 07 4 07	TONYS 4 08	ZL CGM 3 0	A-1 M	ANDERS 3 12	BEATRI 4 01 4 03 4 05

8

0

ا ت

27

Q,

MINNESOTA 2 2 D 1

Ŋ

000

S

MINNEAPOLIS 840409 R119

BENNETT RINGRØSE WOLSFELD 1 04 0 0CA45 0114 DACA45-79-C0104 99 66 66

ខាលា

888

000

0 0 0 0 0 0

ผลเล

200

01 01 01

800

S 2 2

MINNEAPOLIS 831001 V241 S 831125 V241 S 831220 V241 S

BENSON HOTEL CORPORATION 1 11 0 OKF61 0001 DAKF61-83-D0007 1 12 0 OKF61 0014 DAKF61-83-D0007 1 01 0 OKF61 0015 DAKF61-83-D0007

022876528

The state of the s

STATE TO SERVICE STATE OF THE SERVICE STATE OF THE

02 03 17 05 06 06 07

BENSON

9

059731125

NNESOTA

63

59

60

901 100 144-231 Ю 8 00 8 8 888 o 0 0 0 N ď ø N 27 22 200 27 ä 1 1 1 43000 43000 43000 43000 N N N N 086350915 0200 1 J 006252092 0200 1 J 045843406 045973369 してら ខេត 1013 1001 1013 857 ø N 000 ₹ 4 4 MINNESOTA 2 2 3 2 MINNESOTA 2 2 3 1 MINNESOTA 2 2 3 2 MINNESCTA 2 2 D 1 2 2 A 2 2 2 C 1 MINNESOTA 2 2 3 1 פי N Ξα N N 000 N N 000 000 000 CSE C9A AlB C9E MINNEAPOLIS
7 840430 7010 A7
7 840809 R399 S1
7 840919 W070 S1
CONTRACTOR TOTAL A7 S1 S1 MINNEAPOLIS 840203 6655 MINNEAPOLIS 840301 3620 MINNEAPOL 1S 840427 6740 MINNEAPOLIS 840914 6920 MINNEAPOL 1S 840915 4920 47 DMA800-84-C0028 DAAHO3-83-C0117 DAAHO3-83-C0117 DAAHO3-83-C0117 9 CC N68836-84-C0132 BRAINARD-KILMAN DRILL CO INC 5 08 0 0CW01 0232 DACW01-84-C01 EQUIPMENT INC F273T 1591 M00027-84-C01 INSTRUMENTS INC 0 0AK70 0159 GS00S5-73-90 GRAPHICS CORPORATION 02D42 0083 DMA800-ENGINEERING TAIIO 0169 0150 0251 0342 DATA CO DAHO3 OAHO3 OAHO3 OAHO3 c CASWELL 2 09 0 CENTRAL 2 09 0 000 CONTROL SGN 03 BUDD 1 05 05

32 155 750 750 250 28 28 29 29 വവ സ വ വ വ വ വ വ വ 888888888 0-000000 N N - - N N N N ខាល 1013 1005 202 1001 1001 4 იიიი 00000000000 E000000000000 A2 A2 A2 S1 S1 A2 A2 A2 A2 A2 S1 S1 S1 S1 S1 S1 7010 AC23 AC23 \$113 \$113 \$113 \$113 7030 W070 MINNEAPOLIS 840927 840210 840529 831001 840330 940926 831201 840101 831108 831001 DAAK70-83-C0022 DABT19-84-C0082 DABT60-84-C0158 DASG60-83-C0089 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DAAH01-84-C0340 DASG60-83-C0089 0030 0152 0480 4255 4381 0021 0193 0416 0CA72 0BT19 0BT60 0SG60 0SG60 DATA ( 0ZD11 02011 0ZD11 00 00000000 CONTROL 000 000 000 003 003 005 005 005

B7 AMGUNT (\$000)	1 1 1 1 1	375	33	49	4	496		6, 380	4	2, 494	<b>თ</b> (	336	უ (	20	- K	234	80	46	239	960	365	9 6	151		8	415	<b>ヽ</b> ′	4 6	1.54	269	593		2, 590	•	1,034	-	695	2 6	371.	-	62	311	27	62	Ver
A S	1 1																																												
ი - ღ	1	ĸ	ស	EO I	ĸ,	N)		i Oil	<b>1</b> 0	io i	in n	o i	ດ ພ	ם מ	۰ د	1							ĸ	വ	ស	ĸ	ഹ -			-		<b>-</b> .	-	•	-	-	- •			-	-	-	-	-	
2000 2000 0000	:																																												
00 ~ 88 88 ~ 88	:	00	8	8	8	8	8	8	8	8	8	000	3 8	3 8	38								Ö	80	8	00	88	8 8	38	8		8	3	00	8	00	8	3 6	38	88	8	00	9	00	
0 <b>~</b> 4	1	0	0	0	0	0	0	0 (	0	0	0 (	0 (	<b>5</b> 6	<b>)</b>	, c	,							c	0	0	0	0 (	0 0	<b>o</b> o	0		0 (	5	0	0	0	0 (	<b>&gt;</b> c	, 0	0	0	0	0	0	
0 0 - 0		0	N OI	N .	7	٠ -	-		-	0	~ (	N (	N 0	и с 	<b>u</b> -	-							~	. M	2	0	- ( - :	~ .		. ~	_	0 c	v 	0	2	~	o 0	N 0	4 0	10	2	α -	2	~	•
ച ത		-	-	<del>-</del>	_	_	_		_	_						-							-	. –	-	-	<b>.</b> .				•	- •	_ `	_	_	<b>.</b>	.    .				_	_		_	•
<b>□</b> 60	1	-	-	_	-	-	-		-		- •	<b>-</b> ,	<b>-</b> -			•							-	-	-	-			<del>-</del> ,-	-		<del>-</del> -	-	-	-	-	- •	<b>-</b> -			-	-	_	-	•
0 0	; `	ا <i>ب</i>	-	<u></u>	<u>-</u>	ლ -	<del>ი</del>	ლ (	~ ·	ლ (	~ .	ლ (	 	 - 0	- <del>-</del>									. <del>.</del>	_	-	ო ( — ,	ლ ( — ,	 	. <del></del>		ი . 	າ -	<del>ب</del>	<del>-</del>	<del>د</del>	ი .		າ ຕ - ຕ		<u>۔</u>	<del>ب</del>	ლ _	<del>ი</del>	•
a n		_	-	_		_	_		_	-			- •			-							-	- ,	-		- •	<b></b> -		-			-	-	-	-					-	_	<b>,</b>	_	•
□ 4	10	-	-	-	-	ტ -	က		-		- •					-							-	-	-	-		<b>-</b> -		-			-	<del></del>	-	-	<b>.</b> .				-	_	_	-	•
<b>ω</b> α	43	4	4	_	ი -	<del>ი</del>	ე	<b>-</b> ,	_	- (	~ .	- ·			- 0								_		_	-	- ·			_			_	_	_	_				. ,_	_	-	_	-	•
٥ -	1	-	_	_	-	_	-		_				_ •			-							-		-	-	<b>-</b> .	<b>,-</b> ,		-			-	-		-	,	- <b>-</b>			-	-	-	-	•
ပ ဖ	1 96		<b>-</b>	<b>ر</b>	7	<b>)</b>	<b>-</b>	3:	3 :	<b>.</b>	٦.	ე.	¬ •	, -	, <del>-</del>	,							>	- >-	>	⋖	3 :	Σ-	¬ <del>-</del> -	י י		٦.	5	ה	٠,	7	٦.	- c	, -,	ר י	7	7	<del>ب</del>	_	
ပ က	180	4	4							ស (	9	<b>o</b> 0	9 (	ט פ	ט נ	)							ĸ	ดเ	-	• •	α,	•		-		<b>.</b> .	-	-	-	-				- 4	4	4	4	Ð	ŧ
CCC 444	100	100	100	00	213	201	207	100	8	00	9	0 3	000	3 6	2 5	5							00	000	00	9	000	000	400	400		969	2	400	400	400	400	2 6	200	400	400	400	400	90	3
Ω 4	; 0	-		_	_	_	_	-		-	- •				-	•							-	-	_	-				_		. <u>.</u> 0 0	-	<del>-</del>	-	-	<del>.</del> -		-	-	_	_	-	_	٠
ပ ၁ ဂ	;		"		W		4		· ·			·											• • • • • • • • • • • • • • • • • • • •		.,				N V				•	w	•	•••	OI C	.u. c	• ''		"	•••		•••	•
o -	- 4 F		-	N.	-	Q ·	N	N	N ·	<b>α</b>	N (	N (	N (	v c	1 n	J							-	-	-	-				-		•	-	_	-	<b>-</b>	- •		- ~		~	-	_	-	•
თ – ო	1 C	)	ပ	<b>a</b> 0 1	ស	⋖ .	⋖	ပ .	⋖ •	ပ၊	<b>m</b> ) (	<b>1</b> 2 (	י מ	<b>,</b>	, e	တ	ဖ	9	9	9	φ (	ט פט	0 4	( 0	ပ	Ŋ	ပ	ں ہ	0 0	ω .	<b>6</b> 3	മ	o a	6	മ	∢	<b>a</b> ) (	10 a	a c	O	ပ	4	ပ	4	,
<b>a</b> – 0	Ž	•																											N																
er o	ξΣ.																												n v																
മൈധ	t l J	0	0	0	o	٥	0	0	0	0	0 (	0 6	0 0	<b>5</b> C			000								0				X X															0	(
<b>80 00 00</b>	1	ŏ	ō	ŏ	ŏ	ō.	ō	ō	ŏ	Ö	ŏ	ō	5 6	5 6	ōē	ō	ŏ	ō	ŏ	ŏ	ō	ŏč	5 @	Ö	ō																			8	
88 88 88	1	S		S		S	S	∢ .	∢		⋖・	∢ •	∢ <	< <	( 4	( W	8			∢ .	⋖・		( V		S	ဟ	⋖・	∢ <	¥ A	. ∢	⋖	⋖ •	< <	<<	⋖	⋖	⋖ •	< <	( 4	₹ <	⋖	⋖	⋖	⋖	•
8688 8686 AAAA		092	035	260	399	305	305	895	8893	1003	035	035	030	מ מ מ		020	1070	1070	070	020	010	020	0.00	058	L058	1070	C64	941	584	841	841	941	1 7 8 9 1	841	841	841	941	904	84	841	841	1841	1841		
മെ	Ϊē																									9	9 1	<u> </u>	) (C		5	က္က	0	0	8	9	80 9	N 2	1 4	00 1					
33333	1 14	84032	60	071	60	061	0,7	ŏ	07	6	ĕ	ŏ	ĕ			020	10	021	8	091	60	840914	2 6	9	8	=======================================	0	3	831208	2 2	055	04	03	90	062	07,5	8	Š	9 6	0	~	4010	0	010	į
		8	8	8	8	8	8	80	8	84	00 (	<b>20</b> 6	0 0	ŏ	2	8	8	8	8	8	8	80 6	0 0	9 6	8	8	8	80 6	0 00	0	8	òò	0 60	8	8	8	8	òà	9 4	80	83	84	<b>Q</b>	97	•
,8888 1111	ΙΣ	. 4	4	_ຫ	ထ	ဖ	ဖ	<b>~</b> 1	_	<b>(</b> 9)	٠.	_ ,	<b>-</b> (	V C	n uc	)							-		_	0	<b>~</b> (	ო (	<b>5</b> 0		0	0 0		. 0	0	0	0 (	<b>.</b>	, c	0	0	0	0	_	,
ന ⊷		(2)	က	024	031	513	3	25	25	3	92	86	86	9 6	7.5	) - -		m	ω.	m .	m (	00 e	200	88	0000	202	.0003	026	200	000	00	000	50	00	00	0001	5	5 6		9		000	0	053	
	! _	့	ပ္	ç	-	9	ပု	ပ္	ပ	ပ္၊	ပ္	ပ္	ပ္ပ												1						ı	:			1			י כ	2 0	Ö	ŏ	O	O.	O	è
ო –	I N	-82					Ł	•	1		1	1		• •		4		ı		•	1	t 1			- 1		1	1	6 60				1 1		1	1	•		- 1	φ	ŧ		4	8	
38883	10	.00	001	00	903	803	ဝ္ဂ	္က	ဇ္က ၂	8	8	8	200	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	200	0.58	0.58	0.58	038	0.58			000	027	027	014			200	_	_			-		_	0.50			010	-	_	-	_	
88888 11111		DNAOO1	DNAOO1	DNAGO1	ΨDA	₩ P	ΔDΑ	MDA	MDA	ADA S	Ž (	MOA:	E 2	2000	ξ	680	980	980	680	680	680	680086	֓֞֞֝֞֝֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	β	M000	N0001	000N	0000	NOON	N0001	N000	0000		000N	000N	N0001	000			000N	N000	000N	N000	000	000
2 A A	ı Δ.	30																									90	205	0525		68	<u>.</u> 2	2 0 2 10	9,				\ u	9 6	8 2		3.	28	0	(
2 A	100	9																																								10	20	0	•
AAAA 33333	۱ ۵	ဗ္ဗ	3	030	^	ο.	0	0	0	0	0 (	0 (	20	200	) C	O (	161	161	161	161	161	161	147	74L	74L	14B	500	170	200	500	500	500	500	500	500	500	500	) C	SC	170	$\sim$	17	170	170	,
33. AA	. 6	0ZD	02	20	Ø	02	20	Ž0	02	20	02	0 0	0 0	7 0	7 0	P 4	PF	ů.	g.	4	الما	ב ב ב		1 2	F27	E6	AC.	80	ACS	AC	AC	Q G	טָּ אַ	AC	AC	Ä	Š	ع د	ָבָ ק	8	AD	Ω	ΑD	Ą	•
<b>V</b> -	Ę	;	0	0	0	0	0	0	0	0	0 (	0 (	0 (	<b>o</b> c	) C	0	0	0	0	0	0	0 0	0	0	0	0	0 (	0 0	) C	0	0	0 (	0	0	0	0	0 (	o c	0	0	0	0	0	0	(
Σ 0 Z	1 1 2	9	60	07	60	90	9	2	08	70	_ :	_ :	- 6	n 0	0 <b>0</b>	000	03	0	60	60	60	<b>6</b>	2 0	07	60	=	- 1	02	- ^	2	02	04	0 0	90	90	07	80	9 0	900	0	0	0	90	5	;
	10	)																																	~										

FY84
84
SEP
•
83
OCT
LISTING
DETAIL
GEOGRAPHIC
MPC615

] 1 1	•	1 1 1		1	1	1	1	1	1 1	t ! !	1	1 1	:	!	1	i			
	AAAAA	AAAA	38888 88 B	8888888	388888	888	നം	60 - 60	о • •	ပ ပ ပ	၁ ၁ ၁၁၁၁	٥	0 0	0 0	0	<u> </u>	2 2	0000 13	B7
N N N O O	3333	2222	11 11 1		3333	V Q	000 808 BBB CCC	- O	- ro - cv	2	4444 5 6	-		567	თ თ	- <del>v</del> 	98	- 2000 - 2000	(000 <b>\$</b> )
CALVO	DATA	SORPOR	AT 10 COUNTY		NNFAPOR	S 1		Σ	NNESOT		00628399	1	4300			:	1	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	AD 170	1006	- (8-91000N	:	840103		7	0	4	^	01.55		)	-	-			-	62
- 0		172	19-81-			J056 A	00	0	4	10	1001 5 J						00	-	594
04		172	19-81-	_	840403	88	2 00	0	4	O)	1001 5 J	-		1 - 3	-				150
90			19-81-	60531	840529	J058 A	7 000	2 2	4	~	1001 5 3		1 1 1	1 1 3	-		00	-	148
080		324	19-61-	_	840801	iO	8	2	4	0	1001 5 J	-	1 1	1 1 3	-			-	250
60		414	19-82-			10	7 000	2	4	 C1	1026 4 J	-			-			-	4,305
0		102	19-82-			89		2	4	0	1026 4 J	_		- 3	_			-	
12		051	19-83-			R414 A	A7 AFX	2	დ	0	1001 4 J	-		e 	<del>-</del>			ល	2,026
0		014	19-83-			61		2	4	4	1100 4 J	_		- 3	-			-	
0.5		139	19-83-			63		2	4	4	1100 4 U	-	1 1	- -	-			ស	7, 524
20		304	19-83-		840710	61	A7 AFX	01	4	2 4 2	1100 4 U	-		1 3				R	48
90	AC5C0	333	-61		840815	61	<b>~</b> 1	0	4.		1100 4 1	-		- 3	·	2 0		ı ما	1,041
60		392	-83-61			- 1	<u> </u>	01 0	4	4	900	<b>-</b> - ·	~ ·	e .				ഹ	200
60		388	-84-			5895 A	7 AFU	N 0	H	N C	1001 4 M	<b>,</b>		 			3 6		11,870
n 0		200	9-01-0			1000		u 0	0 LC	Vi	0 - 630	-	- - -	? - -	-			-	-
9 0		397	- 64-61				· A	10		0	1026 1 3	-	-		-	2	00	-	. 6
00			4-82-			. IC	-	10		10	·			· e	-	- 0		· RO	• 4
03		332	-85-			100		0		α	_		2 - 2	3	-	1 1 0		-	1,292
05		556	4-82-			20		0 0		0	1013 1 J	-	2 1 2	- -	-	1 10		-	349
03		198	04-83-			90		2	4	0	1009 5 J	-			<del>-</del>	-		-	26
08		571	83-				A7 000	2	•	0	1009 5 J	-				· ·	00	_	51-
08		548	83-			90		01	4	CI.	1015 5 J	_		- 2	_			_	27
03		077	83			0	S1 000	0	<b>6</b> 0		8	-	5	-	-			ഗ	98
0 9	Α.	A087	-82			<u>.</u>		01 0	4.	2 2 0	0200 & J	-	-	- 2	_			-	160
۷ <del>-</del> 6	ξ <u>ξ</u>	5223 8587	יים מיי		840108	2 6		u 0	- 0 2 4	٥	7 2101	-		-	-		ć	-	0 00
5 6	JA100	8689	9 6		840103	1560 4	A1A 000	1 (	1 4	1 0	. ic						0	-	ı
0	JA1	B690	3-82-		840103	30		0	4	0	35	-	2 - 1		-			<b>,</b> _	- CO
03	JAi	D922	3-82-		840316		A7 AED	2	4	~	13	-	1 - 1	- 2	-			-	25-
03	JAI	1960	3-82-		840309	430		2 5	4	~	ທ	-		- 2			00	-	- 29
03	JAI	9880	3-82-		840315	310		01 01	4	01	1026 5 J		~ .		_	1 2 0		- 1	265-
90	JA100	H 44 43	3-62		840610	~ 6	<b>~</b> r	N 0	4.4	N -	n	-	_	- -	-		9	-	- 28
0 6	¥ 1	7354 7358	מ מ		840808	7021 A	7 AFX	1 U	- v 1 4	0	1015 5 1	-	1 1 1	1 1 3	-		Ö		0 000
08	JA1	L273	3-82-		840813	2		0	. 4		0200 5 J	· •	-		-			-	16
60	JA1	L320	3-82-		840823	2		01 01	4	4 2		-	1 1 1	1 1 2	-			-	-47-
12	JAI	8277	3-85-		831207	4		7 7	4			-	1 1	1 1 2	-			വ	
0	(A)	B659	3-85		840112	4	A1C 00C	0	4	N 1				- ·	_			ഗ	52-
<u></u>	JAI	B865	3-85		840117		7 AFU	0 C	4 .			- •					000	ı n	
d ( ⊃ (	٠,	243	20.000		840422	4 2	<u>د</u>	N (	4 4	N (	B 6		 	- ·				n u	00.0
) C	ξ (Δ	7077	200		940221 840205	4 4 4 4 4 4	ے د	и о и о	4 4	4	1009 5							אנס	36
1 6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0608	383-82-		840302	4	2000	10	1 4	4					- ,-		8 8	o ic	100
0.5	JAI	6340	382-82-		840516	4	. ~	1 (V	4	4	60				-			Ω.	190
60	JAI	78	383-82-		840913	4	^	<b>6</b> 1	4	4	60	-	1 1 1	1 1 2	1 1			ທ	
2 06 9	JA10	2669	3-85	64848	840613	J070 A	2 00	(1)	4	4 2	0			2		1 2 0	00	<del></del> 1	
8 C	JA]	0 (	83-82-		840807	4 .	· 0	0 0	4،	4	တ (၁)		 		- •			ກ •	ſ
უ რ ე მ	00180	4 α 2 ∠	; ;		840302	7 007	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	и о и о	4 4	v 0	1010 0 1010 0 1010		 	 		- ·	3 6		14, 747
3		ò	500		2	2	ŧ	ď	t u	1	2	-	- - -	- -	-	) J -	)	-	

<u>.</u>	988888 88 888888	B BBBBB	BB88 B	8 88	B B B	) 1 1	000	0 0000	0	0 0 0	0 0	0 0	- 0	0 0 0	00	00	87
111111 11 111111	Ξ	1 333333	8888 88 AAAA BB	38 888 38 CCC	9 0 - 2	- ი	8	4444 5	ဖ	1 2 3	4 5	7 9	6 6	- o	2 12 BB C	12 1 ccc 3	AMGUNT (\$000)
ATTO (CONT)		MINNEAPOL		1	Σ	NESOTA		006255	966		3000	27	1 5	1 1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
00383		840511	7021 A7	AFX	200	4 4											4 R
383-84-64102		840927	920 A	( ∢	101	4	C)	1015 5	7	-	-	~	-	1 2 0	00	-	388
383-84-64102	ω.	340516	430 A	AF.	200	4.	(A	1015			-	- 5	-	2 0	0	-	ත ර
383-84-64102 383-84-64102	U Q	140514	∢ ∢	AEB A	7 0 7 0 7 0	<b>1                                    </b>											652 652
383-84-64102	au.	140611	021 A	AF	2 2 2	4	2	101	5		-	ი ე	-	1 1 0		-	1,579
363-84-64102	ò	10613	430 A		2 2 2	4	21	0	٠, د	-	_	~	_	1 2 0	0		84
3-84-64102	8	0000	430 A		2 2 0	4,	M (	0 3				2 0	- ·	0 0 0 0	0 (		102
383-84-64102	99 9	2715	30 A		0 t 0 t 0 t	4 <i>i</i>	ou c	1015	- ر - ر	- ·			 	 			<b>4</b> 4
- 84 - 64   UZ - 84 - 648 48	0 d	0 0 0	4 5 5 5 7 A A A A	A 6	N 0	2 Z	4	5 6	יי כי 	 	- <b>-</b>	u 0		 0 V	3 6	~ tc	ν . Δ
383-84-64848	840	0 0	( 4		10	14	1 4		·,					 - 0 - 0		) K	1 2
530-32-0012	8312	30	. ∢	ú	1 0	, ⁽	•	100	) <u>-</u>	. 6	. რ	ا ا	_	5 1 0		)	107
530-82-00012	3400	329	_		2 2 2	0	ζ,	110	<u>ت</u>	1 3 1	<u>ო</u>	ი -	-	-			149
530-82-C0012	8406	307	-		2 2 2	<u>၂</u>	Ø	-	⊃ ^:	3	3 1	3	-	~			400
30-82-00012	8405	803	AC13 A1	000 0	2 2	ر د د	CI I	1100 2	<b>)</b>	က က	3	ლ _:	-	-			0
530-82-C0012	8405	<u>.</u>	-			ر. د د	N (	- •	<b>&gt;</b> .	ი .	ლ •	ი . 	- ·	- (			1, 320
83-50007	8401	_ ;		(	200	 	N C	- :	٠ . د	- ·	 	- ·		N C		0 ៤	138
269-83-00433	83-0	- 6		ပ (		•	Ú	_ :	.5 <u>:</u>	— . ო .		- ·	- ·	N C		Ω u	63
269-83-00433	8400 8400 8400 8400	n q				2 C	0 10	000	<b>3</b> =	 		 		N C		n 10	4. 4 U C
283-83-C0433	84031	0 4			40	•	3		, ,	- v	- 0		- 	u m		) kG	ά
83-0002	84053	٠-	R399 S1	800	101	. e	1 1/1	_	י ה	10	1 01	. <del></del>		0 0 0 0 0 - 10	88	က	2,890
302-82-C0175 84041	840410	_	4		8	60	N	1100	ر د	1 3 1	3	<del>ا</del>	_	0		-	4
302-32-00175 84081	84081	ю	⋖		0	.−	01	1100	<del>-</del> ,	131	3 1	ე ი	1	Q		_	75
502-83-00063 83111	83111	ω (	⋖・	7 000		ပ (	O C	- 1	د د	ບ.		٠. در	- ·	o o	88		270
502-63-C0156 64041	0404	o -	<b>(</b> (		N 0	، د	10	000	ۍ <del>د</del>	 0 -	0 -			v		- v	ກ ຜ ~
500-83-C1136 500-84-C0146	84010	<u>ب</u> -	67.00		40	. m	40	1015	, -,			 n v				) IC	0 K
500 - 84 - C0542 840	8404	JC	) C		10		1 0	1015	, –		- ,-					n n	9 6
500-84-00558 840	8404	426			1 0	, რ	10	101	, -o		-	. ~	-			ດເດ	188
42600-84-00565 840	8409	2	O		2	ნ	0	1026	~ ~	1 1 1	-	~ ~	-			-	224
42600-84-CO577 840	8404	19	O		2	ი _	0	1015	٠, د	1 - 1	-	رم ده	-			ß	37
600-84-C0831 840	8405	525	6780 C9	000 06		ი	o o	0 :	¬ ·			~ :	·			ស៖	52
42600-84-C0956 8407	<b>、 ≀</b>	95	ى د		N (		N C	2 5	- -	 	 	N 0	<u> </u>			n ម	04-
42600-64-C1083 6407	. "		ی د	ے د	, o	, r	<b>u</b> 0	2 5	, ~			u 0				אני	55,
42500-84-C1115 8408	۱ m		67 67 69	) C	1 ~	, m	1 (1	101	, –							מו	188
42600-84-01415 8409	409	4	O	O	2	ი	0	1015	· ¬	_	_	\ 	_			n)	36
49620-82-00029 8310	310		J11 S		2	၁	C.	1100	<b>5</b>	5	ຄ -	<b>~</b>	-				53
620-82-00029 8403	403	ō	S		2	Α	8	1100	<u>ت</u>	1 5 1	ص 	2	-				9
SOOK8-40-1S5656 840	6	õ	⋖		N N	9											125
SCOK8-40-135656 840	6	N	<		2	ဖ											108
OK8-40-1S5656 840	40	822	7010 A7	000	N	9											27
S00K8-40-1S5656	840	œ	7025 A7		0 0	φ											269
CONTRA	SNTR/	占	TOTAL		156		144.	, 208	×								
MIM	MI IN	AΡ	18		Σ	INNESOTA		039380	225	4	3000	27					
F33615-82-00603 83	83	31227	AN92 C9	3E 000	0		CI.	5	7	2	-	01 01	<u>-</u>	5 2 0	0	io.	49

000000
43000
2 1 1 1 1 2 1 1 1 2 0 00 1 1 1 2 0 00 00 00 00 00 00 00 00 00 00 00 00
438 * 059035543 43000 27 1013 2 J 1 J 1 J 1 J 3 J 1 J 3 O 00 5 1013 1 J J 3 J 3 J 1 J 3 O 00 5 449 *
04385527 43000 27 1001 3 J 1 1 1 1 1 1 2 1 1 1 2 0 00 5
4 43000 27
96 43000 27 J 1 1 1 1 1 1 2 1 1 2 2 0 00 5
5 43000 27 2 1 2 1 1 2 1 1 1 1 0 00 5
006249262 43U00 27

FY84

84

SEP

83 **O**C₁

GEOGRAPHIC DETAIL LISTING

MP0615

ľ

٠,	) 		;																																		
	۵-	- ຕ	l 1	ខេត	ດທ	-	សន	) R)	_	— к	าเก	ın ı	S.				- 1	o	ır.	<b>-</b>		lo R	o –	,	ດເຄ			_	n -					_	-		- ~
	۵	ပ	i I																																		
	000	20	) i																																		
1	۵	ਹ																																			
1	50			88	8	8	<u>გ</u> 2	88	8	200	28	8	9		00		8	9	2	80		000	38		88	0	88	8	2 2	28		88	2	8	S.	20	38
į						_	٠, د	,	_		,		_		_		•	_				-	-		_		-	_		,				•		•	, ,
į	۵,	- ∢	:	0 0	0	0	თ с	0	0	0 0	0	0	0		0		0	0	C	0		0	0	•	0 0	0	0 0	0	0 0	0		00	0	0	C	00	900
i	۵-	'	•	o o	ı o	ტ :	o o	10	N	0 0	v N	0	ო		-			_	-	· 0		ou o	v N		o o	N.	o o	Ø	<u>-</u> ر	1 (1)		a a	N	Ø	O.	o o	v
	0 -	- ဂ	•			-	<b>-</b> -		_				_		S		<b>.</b> .			· α	_				K	· ·		_			ტ.		-	- 6	<b>,</b> –		
		6	•			_			_				_		-		<b>.</b> .	_	_							_		_						_	_		
1		0	i i			_			_			<b>-</b> ,	_		_							<b>.</b> .	- ,-		<b>-</b> -	<b>.</b>		_					. ,	_	_	F	
		~		ou o	ıω	ω.	OI O	ı nı	٠.	ov c	ע ע	N.	O)	ļ	นัก	27	<b>-</b> 1	m	٠,	N		ო ი	၁ က		m n	ı m	ოო	е	_ ~	, n		ი ო	. ~	m	6	ი ი	ກຕ
•		9		o o				- N				0		•	_	•			_									_						_	_	· ·	
i	1					_		- (4	_						-		-						_ ,-					_							_		
,		- N	; ŏ			_		_	_			-		9	2	Q	_ '	_	-	-		~ -	. –	ľ		_		_					-	_	Ξ.		
1		4	١Ō			-			_				_	č	1 1	8	-	_	-	_		o c	u ←	,	(V -			_	- '	1 (1			-	_	W	(V -	- 0
			1 <b>4</b>		_	_		-	_			- '	-		1. ∴ —	43	-	_	,							_		-						_	_	·- ·	
	۵	~	•														- 1	_	-	· 04	'	CI C	v	•	∾ -			-	N O	101			_	_	N	N -	- 0
1		-	: :	C) C	1 (1	0	on c	1 (1	~	000	u cu	0	N		N		-		_	-				•		_		-					_	_	-		
			च												u	ß																					
•	ပ	ဖ		٦ -	ר י	¥	٦ -	ר ו	7	٦ -	ר נ	٦.	ກູ	ç	ž ⊃	94	œ (	S	U.	3			S	(	S -	٠ ٦ ١	ב כ	7	¬ -	ר נ		7	ר ו	7	7	¬ -	ט נ
į	ပ	S			- ~			~				-		Š	2 2 0	ထ	Q I	S	Ľ.	4	-	K) K	ดเล	1	n n	N I	U O	ស	សស	S (C	i	ខាល	N)	Ŗ)	Ю	N R	o 10
i	ပ္သ	4	231	<u> </u>	1 0			Q				20	N _	9	8	4	9	õ	ç	8		9	20	4	ο ά		ဖဖ	ဖ	o u	ဖ	,	တ ဖ	9	ဖ	9	<b>6</b>	၁ ယ
	200	44	െ	200	20			5				0102	- 4 0 4	č	<b>)</b> —	160	026	40	4	9		4 5	400		2 9	2	50	5	5 6	55		<u></u>	5	5	0	2 2	56
		4	•		0			0				0	<del>ი</del> თ	(	<b>-</b>	O		_	-	_				•		_		-					-	<del>-</del>	_		
	i O	က	<u>'</u>	O C	1 (1)	_		- 0	-	~ -		OI (	N		a		a i	N	C	1 (7)		o c	N CA	•	u v	N 1	a a	CI.	on o	101		טי ט	i (V	C)	N	Ci C	10
	O	0	,																																		
į	O	-	Į,		- ~	-	~ -		-		- ~		_		ζ-	۲		-	-	-	•			•		_		,-					_	-	-		
į	i		g											ě	2	SOT																					
i	வ⊷	- ო		ი ი	<b>ი</b>	⋖	<b>8</b>	o oo	က	ø,	o co	<b>6</b> 0	n	ι	u m		O (	o c	י כ	ပ	S)	O	s to	ပ	വ	4	4 4	4	4 4	4	4	4 4	4	4 4	4	4 4	4 4
i	ω-	- 02	ź	o c	v N	N	o o	v N	$^{\circ}$	N C	ง ณ	0	ν	:	20	ź	O (	<b>α</b> -	۰ ،	1 (4	-	o c	v N	<b>-</b>	a o	i O	a a	N	0 0	ı oı		o o	ı oı	<b>~</b>	٠ م	o c	N N
	՝ ո	- 0	Ξ	o o	ı oı	N	o o	1 (1	Ø	ou c	u N	OI (	0 <del>-</del>	3	20	Σ	Q (	o o	ı o	ı o	N	o o	u N	O (	a o	i O	a a	N	o o	ı oı	N.	o o	ı oı	a o	N	o o	v N
	a a	6	1 	o o	10	Q,	o so	ı o	8	∾ 0	v N	0	N		0		a (	0 0	4 0	1 0	N.	0 0	v N	o o	o o	N I	N N	ď	o o	ı oı	Q I	a c	ı oı	a a	ı oı	o vo	v o
1	ادتو	0	1	30 F	- 0	o	00	o	0	0 0	o o	8	0		0		> .		ــ ل	3	4	- <del>-</del>	ا ج	3	0 0	0	0 0	0	0 0	0	o	0 0	0	o c	0	8 8	٥٥
9	BBB 888	ဗ္ဗ	1 5	979	000	000	000	88	000	000		8	8		8		z,	ᇙ	<u>ו</u>	18	CL	בן כן	3 5	EBW		000	000	000	88	88	000	000	000	000	88	88	38
_ ;			•	< 0	3 41	u						w i	ш		∢										11	,											
1	BBB 888	88		7 7 7 V	1 8	9	စွ် စွ	9 6	ଚ	29E	ກິດ	5	<u>ගි</u>		8		80	20	10	A i	AZ	4 5	Y N	A5	လူင်	A2	A A	A2	A 2	A A	A2	2 2	¥2.	AA	A S	35	NA
7	1												⋖		-									10			-							თσ	_	ത	מ מ
. !	BBBB 8888	> <	1	\$20 50 50 50 50 50 50 50 50 50 50 50 50 50	130	ĕ	930	930	93(	936	200	ဗ္ဗ	101	,	9		Ò,	440	1 4	0	440	440	440	-	<u> </u>	0	9019 919	301	107		-	<del>-</del> -			-		
֝֝֝֟֝֓֞֝֝	80.4	A A	-	3 15	ý œ	4	4 4	4	4	4 4	1 4		4		- Q	~	AC.	~ ~		- =		<del>,</del> -		<u>~</u> ;	77	5	99	Height	9 9	38	<u>ڄ</u>	5 5	38	95	3	9 5	25
"	<u>,</u> 6	e	್ರಕ್ಷ	φī	- 4	က	= 2	1 4	0	4 4	ŧφ	00	0 E	9	320	ಠ		ღ ლ	2 4	g	7	ωŗ		~	<u>ი</u> ლ	က				ıσ	7	<u> </u>	. ^	<u>න</u> ල	4	ო -	<b>= =</b>
. !	88888	33	. 4	0 6	n co	10	030	4011	20	21 6	, 6 6 7	62	0 10 10 10 10 10 10 10 10 10 10 10 10 10		32	ğ	<b>o</b> ⋅	S 5	3 6	012	30	Ö	208	ω.	2 5	രം		-	- 5	10	o.	22	2	22	100	93	n cr
3	89	33	N N N	311	14	401	4 4	5 4	<del>ဂ</del>	5 6	406	6	408 RAC	1	840X	Z	4.	403	4	ব	4	9 6	1 W	40			<del>_</del>	3	9.3	9 6	<del>ر</del>	6 6	5	31	9	4 4	5 6
- 1	. 60	က	; <u>z</u>	Φ 0	၁ယ	8	σ α	9 00	8	ω α	0 00	80	۳		<b>→</b>	_	Φ (	eo a	0 00	φ	σ.	00 0	စော	Φ,	in co	φ.	သာထ	Ø	eo o	ο	Φ.	<b>ω</b> α	φ	Φ α	ω	<b>Q</b> q	<b>Φ</b>
3 :	8888888	1111											00	2	Ξ	Σ																					
,	98	_	1	2 5	3 00	37	# 6	9 0	32	DLA700-84-C0702	9 6	6	ຕິ		83		33	32	3 6	9	$\sim$	~ ~	~ ~	~	A				S i	10	2		-	30	N	90	7 67
֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	30	Ξ	•	5 5	5	တ်	8 2	Ž	2	0200	9	90	308		6		-	ر ا		20,	<u> </u>	5	2 10	7	- 4 c	4	- 6541 - 6541	54	<b>U</b> E	4	4	G554	4	4 4	30		4 4
- 1	Ď	-	;	ပြင်	3 5	ပ်	8 5	3 8	ŏ	8 5	3 8	ö	O		8		O	ڻ ڌ	خ د	ن د	ప	ت ن	ن د	io i	L L	ő	ćΰ	ŏ	S C	8 8	છું !	0 0 0	ő	S S	ő	0	ဗ် ဗိ
0	o O	-	: E	4 4	4	ė	မှ နှ	ıψ	4	4 3	9 6	4	4		ဗ်		<u>-</u> !	io i	Ņ	۸,	တ်	ဝှဲ ငွဲ	9 0	ģ	ဝှဲ ငွဲ	Ö.	ဝ ဝ	ġ.	ဝ င်	ò	-08	900	80-	80-	ò	ဝ င်	ာ် မေ
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓			ĕ	000	o coo	æ	i i	o op	9	90 0	9	. ep (	<b>9</b> 0		8		eoi !	, ,	, ,	. '	-	000	0 00	e i	eo ec	, ep	1-80:9 1-80-6	æ	30 Q	4 9	4-8	9 4	9	0 0	•	1 1	1 1
	88	=	10	00	9	8	88	88	8	88	38	700	8		5				1 0	1 2	2	22	1 4	24	2 c 4 d	10	2 7 2 4	24	2 °	1 2		9 9 4 4	. 4	22	2	OI O	4 4
ζ ,	88	Ξ	. ~	Ų V	ίō	A7	47	A	A7	4	Y X	A	¥		361		00			00	8	88	8	8	88	0	88	8	88	38	8	88	00	800	00	800	38
טביאור	ı oğ	_	. Q	<b>A</b> 6	30	2	ع کے	37	4	7 6	4 4	4	J		33		<u>Ş</u>	N0002		9	2	9 9	ġ ġ	2	9 9	9	NOC024-6 NOC024-6	9	N00024-8	N0002	N0002	N0002 N0002	N00024-8	N00024	000N	0000	0000
- 1	1		CORPOR		_	_		. •	_					ç	44 1																						
ٔ ر	≶	N	5	2	2 0	S	Ø 5	20	=	80 0	20	- 1	en en	Š	<u> </u>		စ္က	<u>ي</u> 2	1 0	7.	Q.	<u>م</u> -	- <b>છ</b>	9	ŭ, v	ဖွဲ့	N M	7	<u>_</u> ۾	20	7	Ø K	9	<u>ღ</u> ⊆	6	0.7	<u>, -</u>
ָ ב	AAAA	a	RD.	<u> </u>	5.00	42	96	3 6	7.5	1478	200	0	8			_	9 9	ő	وَ وَ	26	8	ň	2 4	342	<u> </u>	0	0652	365	ည္ကိုင္ပဲ	36	5	5,7	76	909	3	ž,	ő <u>ဂ</u>
1	1		AR	٠ <del>ر</del>	, –	_			0		- 4	4.	<b>4</b>	2	HROG O	- 5															_			- 0	4 (7)	() (	7(7)
GE UGRA	, ∢	333	STAND	0,0	0.4	8	88	38	8	00700	38	8	00	5	OHR06	-	6	05	200	200	79	79	200	79	05	79	2 / 2 /	79	2 2 2 3	79	71	200	7.9	BN679 RN679	79	7	
ָ ע	¥	က	¥	W K	56	07	20	6	07	07	000	•	•	i	Z Œ	ORAT	Σ.	25	2 5	92	N6	92	92	92	2 2	9	မှ မှ	92	92	2 2	90	92	92	(0 K)	BNG	99	၀ ပ
5			S	C	<u>ب</u> د	Ó	Ō Ō	ō	Ő	ōč	oō	ŏ	0		٠	õ	×	co a	o a	<u> </u>	۵	αο a	o oo	<b>a</b>	മെയ്	Ω	മെ	Ø	an a	0 00	ďΩ	മെ	ā	മെമ്	ıΩ	Ø 0	۵۵
- 1	. ∢		٦	0 0	0	0	0 0	0	0	0 0	0	0	0	1	20	ã	0	0 0	) C	0	۵	0 0	0	0	0 0	0	00	O	0 0	0	0	0 0	0	00	0	0 0	) O
0 1			ı n	_ ^	n m	_	ო -		Ç.	_ ^	N to	(O 4	en.	ć	03	O	თ -	თ ი	, ,	· _	m	m 1	n –	φ ·	ic	· m		_	_ ^	J —	_			<u></u> ^	. m	m r	າຕ
)	.Σ.0	2	EDE	- 6	ő	0	öö	οō	-	2 6	Ö	ŏ	õ	=	ှိ မိ		ö	o c	óò	ō	ö	ŏŏ	0	õ	<b>–</b> c	ő		_		- 0	O	00	Ö	5 °	ŏ	ŏò	óδ
		<b>o</b>	, <u>111</u>		- 0	7	4 4	1 4	4	4 4	1 4	4.	4	į	<u>_</u> 6	1	∾ (	o o	u v	1 01	0	o o	v v	0	o o	0	o o	N	0 0	1 (1	N.	o o	10	ο c	10	0,0	4 W

102

84 FY84
· SEP 6
OCT B3
LISTING
DETAIL L
GEOGRAPHIC D
515

		)		3	, ,	- ;	1	1		1	,	1 1	1 2	1	1	1 4	1	1		1	
The control of the co	MM A AAAAA A	AAA	୫୫ ୫୫	BARB	8888 B	88 88	 60 (	മ -	_	ပ	၁၁၁	_	۵	۵	۵		Δ.		۵ د	_	B7
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 NN 1 33333 2:	222	11 11	33333	AAAA B	999 999	ن ه	- N	- m	ო	444			4	Ø	80		N	- OC - B	O	(\$000)
0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MC CORPORATION	(CG)		INNEAPC	SI	1 1	! ! !	NIN	SOTA	1 1	0914	, တွ		: 00	. 8			! !	! !	 	1 1 1 1 1 1 1
0.00 BNR79 4484 NOOZE-1-0-0-0-0-1-1 1019 AZ 000 0 2 2 2 4 1 2 1116 5 1 1 2 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	03 0 BN679 4	578	24-80-654	840327	J019 A	0	0	Ċ	-	CI	9		2	1 2 1	ი -	_	-		0	-	100
0.00	04 0 BN679 4	184	24-80-654	840411	J019 A	0	c	Ň	-	OJ.	16		'n	2	ი	_	-		8	_	142
0.00	04 0 BN679 4	695	24-80-654	840416	J029 A	0	0	Ò	<del>-</del>	01	9		2	- 2	<del>-</del>	-	-		8	-	09
04.0 0 NNC72 4897 NOOO224-80-05412 8404416 J019 AZ 000 S 2 Z 4 1 2 1016 5 J 1 2 I 2 I 2 I 3 I 1 I 1 I 1 I 1 I 0 NOOO224-80-05412 8404416 J019 AZ 000 S 2 Z 4 I 2 1016 5 J 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z 1	04 0 BN679 4	969	24-80-654	840416	J019 A	٥	0	Ň	-	C)	16		N	2 1	ო -	-	- 2		8	_	006
0.00 0.00 0.00 0.00 0.00 0.00 0.0 0.0 0	04 0 BN679 4	269	24-80-654	840416	J019 A	0	0	Ö	~	0	9		5	2 -	-	-	- 2		2	-	-92
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	04 0 BN679 5		24-80-354	840424	J019 A	٥	0	Ċ	~	α	9		7	2	-	-	- -		8	_	85-
9. 89.679 6886 MOROZZ- 60- GSZ12 840520 MOR 2 E Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	9 6 2 BNB 0 90	585	2.4 - 80 - 654	840620	J019 A	O	0	ď	-	QI	9			- 2	ე	-	- 2		8	_	345
0.7 0 NBG/57 9 1771 N000024-100-75412 440705 010 N Z 000 Z 2 Z 4 1 2 1016 5 J 1 1 1 1 1 1 1 1 1 1 1 1 1 2 0 0 0 0 0 0	06 0 9N679 6	586	24-80-654	840620	J019 A	0	٥	٥	~	c,	9	<u>ح</u>	() (,_	ر د	<del>ი</del>	_	- 2		8	-	26
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	07 0 BN679 7	238	24-80-654	840705	J019 A	0	0	٥	-	Ø	9	7	_		<del>-</del>	-	1 2		2	-	35
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	07 0 BN679 7	771	24-80-654	840726	J019 A	0	0	N		ď	16	7	2	2	-3	1	- 2		8	-	1,815
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	07 0 BN679 7	928	24-80-654	840727	J019 A				₹7								ო				83
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	08 0 BN679 8	147	24-80-654	840801	A 610L			٨	₩	61		7	-	-	-	-	- 2		c		943
9 8 NBC-9 8 050 N00024-80-65412 8-04681 J019 AZ 0000 Z 2 Z 4 1 2 1016 5 J 1 11 11 3 1 11 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 0 BNS 79 8	148	24-80-654	840801	J019 A	0	٥	۱۸	~	~	9	٠-,	_	-	-	-	- 2		S	-	1.620
PRINCIPA BRIEFO NODOZZ-480-056412 640019 AZ 0000 Z 2 Z 4 1 2 1016 5 J 1 1 1 1 1 3 1 1 1 2 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	08 0 BN679 6	149	24-80-654	840801	A 6100			٥		N	S	7	-	-	9	_	- 2		0		757
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	08 0 PN679 8	150	24-80-654	840801	A 6101.			۱۷	-	۸ ا	9	, –,		_	. <del>.</del>	_	-		9	_	290
PHILES SERIES NONCOLA-RED-CEGALIZE READERS DITO SEZ DE A 1 2 1016 5 J 1 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B PARTO BO	0 00	24-80-654	840813	1019	) C		10	· -	10	9 (4	·	۰ ،			-			2	-	42
BHIGTS 8873 WOODZEL-80-C8412 BEOMES UNID AZ ONO 2 2 2 4 1 2 1016 5 J 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e erena o eo	8 6 6	74-80-654	840822	1019	) C		1 0	-	۱۸	9		. <del>-</del>	-	· ~	-	-		2 2		1 130
98 9 18 1 1	o promo o ac	0 0	24-80-654	0.000 A	0000	) C		J O		10	2 (		· -						2 5		400
9 1	S OF SIME O	750	2.1 - 00 - 00 - 1.0	20000	0 0 0	) C		, 0		10	2				· "				2 2		5 6
BN679 8864 W00024-80-054412 4019 AZ 000 2 2 2 4 1 2 1016 5 J 11 11 11 3 11 1 2 0 0 0 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	757	100 00 T	40000	0101			1 0		10	9 (4		· -						2 2		41
9 8 1867 9 3856	8 878NB 0 80	1 60	24 - 80 - 654 24 - 80 - 654	840850	9 6 6			10		10	2 (2		- <del>-</del>	- <b>-</b>	) (f.				2 2		175
0.9 0 BNG79 6518 NOOC24-60-05412 640305 J019 A2 000 2 2 1 4 1 2 1016 5 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 673NB 0 60	864	24-80-654	840831	J019 A	) C		1 7	. ,	10	9	; <del>-</del>							2 0	_	26
0.9 0 BN679 9238 N00024-80-G5412 640913 JU11 AZ 000 2 2 1 4 1 2 1016 5 J 1 1 1 1 1 1 3 1 1 2 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0	09 0 BN679 8	918	24-60-654	840905	J019 A			N	~	ı Nı	16	٠. ت	_	_	_	_	2		2 2	-	33
99 0 BMS79 9229 MO0024-80-054412 04014 A2 0000 2 2 2 4 1 2 1016 5 J 11 1 1 1 3 1 1 1 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	9 0 BN679 9	238	24-80-654	840917	J014 A					i							ო				20
99 0 BNG79 9567 NGC024-80-65412 GAG913 JO19 A2 GOG 2 2 2 4 1 2 1016 5 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09 0 BN679 9	239	24-80-654	840913	J013 A	0	-	Q	~	CJ	16		-	1	ი -		-		8	-	298
09 0 BNG79 9569 NOCO24-80-C5412 840991 JOH9 AZ 000 2 2 2 4 1 2 1016 5 J 1 1 1 1 1 1 1 1 1 1 1 1 2 0 00 0 1 1 1 1	9 0 BN679 9	240	24-80-654	340911	J014 A	0		-	₩												26
09 0 BNR79 9570 N00024-80-05435 640391 J019 A2 000 2 2 2 4 1 2 1016 5 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09 0 BN679 9	269	24-80-C54	840913	J019 A	0		Ø	-	C)	16			-	ص ص	1	- 2		00	_	171
08 0 BN679 A037 N00024-80-65435 840906 J014 A2 000 2 2 2 4 1 2 1026 5 U 1 2 11 11 3 11 1 2 0 00 1 1	6 67 BNG 0 60	570	24-80-654	640913	J019 A	0		N	~	a	16	_	-		ا 3	-	- 2		8		805
09 0 BN679 2A36 N00024-60-05435 6400913 J014 A2 0000 2 2 1 4 3 3 5 2 6 0 0 0 1 1 2 1 1 1 3 1 1 1 2 0 0 0 0 1 2 0 0 0 0 2 0 0 0 0 0	09 0 BM679 A	037	24-80-654	840906	J014 A			N	-	0,	56		2		<del>ი</del>	-	- 2		93	~	203
02 0 BN679 2735 1000024-80-055435 840213 J014 A2 0000 2 2 1 4 1 2 1026 5 U 1 2 1 1 1 2 1 1 1 2 0 00 1 1 1, 2 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	09 0 BN679 A	038	24-80-654	840913	3014 A			N	 T	01	26		2		ე	-	- 2		8		499
02 0 BN679 2736 NO0024-80-65435 640213 JO14 A2 000 2 2 2 4 1 2 1026 5 U 1 2 11 11 2 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 0 0 0	02 0 BN679 2	735	24-80-654	8402:0	J014 A	0		_	₹								თ				
02 0 BN679 8737 N00024-80-05435 840213 J014 A2 000 2 2 2 4 1 2 1026 5 U 1 2 1 1 1 2 1 1 1 2 0 00 0 1 0 0 0 0 0	02 0 BN679 2	736	24-80-654	840213	J014 A	0		-	₹1								ტ -				•
04 0 BN679 5059 NOOC24-80-65435 840426 J014 A2 000 2 2 2 1 4 1 2 1026 5 U 1 2 1 1 1 2 1 1 1 2 1 1 1 2 0 00 1 1 2 0 00 1 1 2 0 0 0 1 1 2 0 0 0 1 1 2 0 0 0 1 1 2 0 0 0 1 1 2 0 0 0 1 1 2 0 0 0 0	02 0 BN679 2	737	24-80-654	840213	J014 A	0		N ·	<del>-</del> -	OI (	029		01		ر در	_	<del>-</del> .		2		-
0.8 0 BN679 8739 N00024-80-35435 840823 J014 A2 0000 2 2 2 4 1 2 1026 5 U 1 2 1 1 1 1 2 1 1 1 2 0 000 1 1 0 1 0 1	04 0 BN6/9 S	690	24-80-654 24-80-654	840426	J014 A	0 0		Ν.		N	92	_	N	-	N -	_	- (		2	-	980
08 0 BNG79 8729 N00024-80-65435 340823 J014 A2 000 2 2 2 4 1 2 1026 5 U 1 2 11 11 2 11 1 2 0 0 0 1 1 0 BNG79 8739 N00024-80-655435 340823 J014 A2 000 2 2 2 4 1 2 1026 5 U 1 2 11 11 11 11 11 1 1 0 0 0 0 1 1 0 BNG79 8740 N00024-81-65504 831018 1440 A2 CLL 2 2 C 1 2 1026 5 U 1 2 11 11 1 3 1 1 1 1 0 0 0 0 1 1 0 BNG79 8740 N00024-81-65504 831018 1440 A2 CLL 2 2 C 2 5 2 1400 5 M 1 2 1 1 1 1 1 1 1 1 1 0 0 0 0 5 1 1 0 BNG79 8740 N00024-81-65505 831018 1440 A2 CLL 2 2 C 1 2 1400 5 M 1 2 1 1 1 1 1 1 1 1 1 1 0 0 0 0 5 6, 0 0 0 1 1 0 BNG79 8770 N00024-81-65505 831018 1440 A2 CLL 2 2 C 1 2 1400 5 M 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.	n c	74 - 60 - 634 24 - 60 - 634	70070	4 4 7 7 7	<b>5</b> C		- 0		r			,	-	-	-	? •		2	-	00 m
0. 0 BNO529 87.39 N00024-80-G54435 940823 3014 A2 000 6 2 2 4 1 2 1026 5 0 1 2 1 1 1 1 2 1 1 1 2 0 0 0 1 1 1 0 1 1 1 1	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	אר זיע זיע	44.00.004	040010	4 4 5	<b>&gt;</b>	٠,	u c		u c					u c				2 2		100
11 0 BH005 0175 N00024-81-C5504 831018 1440 A2 CLL 2 2 C 1 2 1400 5 M 1 2 1 1 1 1 3 1 1 1 1 0 00 5 5 1 1 0 BH005 0175 N00024-81-C5504 831018 1440 A2 CLL 2 2 C 1 2 1400 5 M 1 2 1 1 1 1 1 3 1 1 1 1 0 00 5 5 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 6	74:00:034	040040	2 2 2			ų c		40									2 6		2 6
11 0 BHO05 0175 N00024-81-C5504 831018 1440 A2 CLL 2 2 2 C 2 5 2 1400 5 M 1 1 1 1 1 1 1 3 1 1 1 1 0 00 5 5 6, 840626 1440 A2 CLL 2 2 2 C 2 5 2 1400 5 M 1 2 1 1 1 1 1 1 3 0 00 5 5 6, 840626 1440 A2 CLL 2 2 2 C 1 2 1400 5 M 1 2 1 1 1 1 1 1 3 0 0 0 5 5 6, 840626 1440 A2 CLL 2 2 2 C 1 2 1400 5 M 1 2 1 1 1 1 1 1 3 0 0 0 5 5 6, 840626 1440 A2 CLL 2 2 2 C 1 2 1015 5 J 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 O PHOOS	77	11 00 001 10 00 001	9400KG	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		•	4 0		10			٠.		 -				2 2	- ru	- 89V
12 0 BH005 0539 N00024-81-C5504 831018 1440 A2 CLJ 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 3 1 1 1 1 0 00 5 6, 840626 1440 A2 CLJ 2 2 C 1 2 1400 5 M 1 2 1 1 1 1 1 1 3 0 0 0 5 6, 840626 1440 A2 CLL 2 2 C 1 2 100 5 M 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O SHOOK	7.1	24-81-055	20100	1440		Ι.	J -	- 	ı				-	-	-			<b>?</b>	>	5
09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 0 BH005 0	539	24-81-C55	831018	1.440 A		t :	~	\ \ \ \		00		-	-	-	-	-		00	īŪ	468-
12 0 BH005 0540 N00024-81-C5505 821018 1440 A2 CLL 2 2 1 C 07 0 JA115 4144 N00024-61-C7282 840605 9999 A7 000 2 2 2 4 1 2 1015 5 J 1 2 11 1 1 2 1 1 1 2 0 00 1 1 1 2 0 00 1 1 1 1	09 0 BH005 A	356	24-81-055	840626	1440 A		-	N			00		2	-	4	-			0	· IV	
07 0 JA115 4144 N00024-61-C7282 840605 9999 A7 000 2 2 2 4 1 2 1015 5 J 1 2 1 1 1 1 2 1 1 1 2 0 00 1 2 2 0 0 0 0	12 0 BH305 0	540	24-81-C55	821018	1440 A		. 1	ı <del></del>									-				
08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	07 0 JA115 4	144	24-61-072	840605	9999 A	0	0	2	**	Ŋ	ŁO.		2	-	-	-	-		0	-	254-
12 0 BN679 0260 N00024-81-67150 631102 1015 A5 EBW 2 2 2 4 1 2 1026 5 J 1 1 1 1 1 1 1 1 1 1 0 00 3 1 1 0 BN679 0360 N00024-51-67150 831114 1015 A5 GBH 2 2 1 4 1 2 1026 5 J 1 2 1 1 1 1 1 3 1 1 2 2 0 00 1 1 1 0 BN679 0415 N00024-81-67150 840313 1015 A5 GBH 2 2 1 4 1 2 1026 5 J 1 2 1 1 1 1 1 3 1 1 2 2 0 00 1 1 1 0 BN679 3541 N00024-81-67150 840313 1015 A5 GBH 2 2 1 4 1 2 1026 5 J 1 2 1 1 1 1 3 1 1 2 2 0 00 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	08 0 BH005 8	277	024-81-E54	840808	Z182 C	0	0	N	-	N	9		-	-	1 2	-	4		20	ญ	26
11 0 BN679 0360 N00024-51-67156 631012 1015 A5 GBH 2 2 1 4 12 0 BN679 0416 N00024-81-97150 831114 1015 A5 GBH 2 2 2 4 1 2 1026 5 J 1 2 1 1 1 1 3 1 1 2 2 0 00 1 2 0 BN679 0416 N00024-81-67150 840313 1015 A5 GBH 2 2 1 4 3 0 BN679 3541 N00024-81-67150 840224 1015 A5 GBH 2 2 2 4 1 2 1026 5 J 1 2 1 1 1 1 3 1 1 2 2 0 00 3 1	12 0 BN679 0	260	324-81-671	831102	1015 A	Ш	3	N	_	0	ဖ		-	- -	-	_	~		o	က	33-
12 0 BN679 0416 N00024-81-97150 831114 1015 A5 GBH 2 2 2 4 1 2 1026 5 J 1 2 1 1 1 1 3 1 1 2 2 0 00 1 1 0 BN679 3541 N00024-81-67150 840313 1015 A5 GBH 2 2 1 4 1 2 1026 5 J 1 2 1 1 1 1 3 1 1 2 2 0 00 3 1 1 2 0 BN679 370! N00024-81-67150 840224 1015 A5 GBH 2 2 2 4 1 2 1026 5 J 1 2 1 1 1 1 3 1 1 2 2 0 00 3 1	11 0 BN679 0	360	324-81-671	831012	1015 A	Ø	I	-	41								-				105
2 0 BN579 3541 N00024-81-67150 840313 1015 A5 GBH 2 2 1 4 1 2 1026 5 J 1 2 1 1 1 1 3 1 1 2 2 0 00 3 1 1 2 0 BN679 370: N00024-81-67150 840224 1015 A5 GBH 2 2 2 4 1 2 1026 5 J 1 2 1 1 1 1 3 1 1 2 2 0 00 3 1	12 0 BN679 0	416	324-81-971	831114	1015 A	Ø	I	N	<b></b>	N	56		1 2	-	ო —	-			00	-	39
0.0 BN679 370   N00024-81-67150 840224 1015 A5 GBH 2 2 2 4 1 2 1026 5 J 1 2 1 1 1 1 3 1 1 2 2 0 00 3 10	0 BNS79 3	27	24-81-671	840313	1015 A	Ō	I		ঘ												40-
	C 0 BN679 3	2	24-81-671	840224	1015 A	Ø	I		-	ď	ဖ		7	-	<u>ო</u>	-			0	က	103

B MPC6 ۵

4,851

PAGE

7	I
_	ï
a	J
,	_
7071	
٠.	-
Ġ	
_	۰
`	ı
~	٠,
a	
٠.	•
0	ı
	2
U	9
	-
1	
Ġ	٩
`	•
O	•
-	•
٠	-
C	3
2	٦
٠.	J
1	r
7	,
-	-
-	
۶-	-
4	7
4	7
4	7
-	2
-	2
(ロントリー -	2
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
11410	
して 不足した くしつ ロマのごをしご	
11410	

1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1 7 1 1 7	1		1 1 1 1	1	1 1 1 1 1	1 1 1 1	1	1	1 1 1 1 1 1 1	
	A AAAA.A AAAA	868888 88 988838	8 388888	889		385 B B	ണ -	ပ ပ	o 0000 o	O	0 0 0 0	0 0	0 0 0 .	0 0	0000 0	B7
- NO	53333 2	111111 11 111111	333	AAAA E	989 CC	0 6 70 C( 8 0	- 8 - 8	-	3 4444 5	ပ	1234	5 6 7	0 6 8	v - <	BB CCCC 3	(\$000)
W	O) NOTE VACOR		A SUNIT	· ·	1	. Σ	E LANT	0	0091466	2.00	4300		7	: 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5 5	0001101101	NOOLO4-77-40015	707	000	L	0 - 0		· -	1015		) -	-	-	0	1	00
) (	16.112	NOO104-77-A001	Š	100	) in	· · ·	1 0		1015	, –	- r			00	00	62
0.0	JA112	N00104-77-A001	1 5	000	. u.	1 C C C C C C C C C C C C C C C C C C C	10		-	ר פ	 			0 0	000	76
0.5	JA112 1	N00104-77-4001	12	945	S	1.2	2	-	2 1015 5	7	1 1 1 1	-		0	00	72
02	JACOC	N00104-77-A001	2	440	A3 CI	11 2 2	2	-	-	ר	1 1 1	1 - 2		2 0	000	39
C 2	JA:12 1	NOC104-77-A001	01	020	0 0	00 2 2	2		2 1015 5	۰,	1 1 1 1	1 - 2	1 1	5 0	00	40
03	34112 1	N00104-77-A001	80	4	0	00 2 2	2 4	8	С	_	1212	1 1 2		2	00	172
03	36112 1	N00104-77-A001	2	44C	A5 CI	1.22	2 4	_	2 1015 5	<b>-</b> ,	1511	-	1 1 1	0	00	74
03	JA112 2	N00104-77-A001	~	4	λ3 C!	1 2 2	2	_	2 1015 5	7	1 1 1	1 1 2	1 1 1	2	00	06
0.3	JA:12 2	NG0104 77-A301	20	440	A5 CI	1.22	4	_	<u>,                                    </u>	7	1 1 1	-		0	00	က
03	34112 2	N00164-77-A001	~	4:10	ပ	7 5 5	ς) Δ	-	2 1013 5	5	1 1 1 1	1 1 2		0	00 1	240
ପଓ	JA112 2	N00104-77-A001	Š	440	0	00 2 2	2	_		٦ ·		_	_	0	00	89
03	JA112 2	NOO101-77-A001	ŭ,	9		000 2 2	ΟI :	<b>-</b> ·			1 1 1			0 (	00	
50	JA112 2	N00154-77-A00	$\tilde{\alpha}$	0440	A 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	GNG 2 2	C) (	<b>-</b> ,	2 1015 5	٠,	- 22 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 - 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23	- •		0 0	000	200
0 C	V 0 1 1 4 1	NOO 104-77-7001	4 0	- 0 - 0 - 0		707	1 ·			- د -	 			) C	000	701
5 C	14112	NOO1 04-77-4601	40	1 7	90	] - 1 0 1 0	10	ے در		, <del>-</del>				<b>V</b> -	86	- 10 -
90	JA112 3	NOO104-77-4001	10	050		EBJ 2	10	) <del></del>	- ,	, ¬				0 0	00	
90	JA112 3	NO0104-77-A001	12	440	C	MA 2 2	2	_	_	. 7	1 1 1	_	-		00	
20	JA: 12 4	NC0104-77-A001	ŏ	930	C	2 2 2		0	_	7	1412	-		5	00	
0.7	JA112 4	N00104-77-A901	7.	4	C	1.1. 2.2	2	-	2 1015 5	7	1 1 1 1		1 1 1	0 2	00	36
20	JA112 4	NO0104-77-A501	7	1440		••	2	-	2 1015 5	7	1 1 1 1	-			00	62
0.0	JA112 5	N00104-77-A001	N	4		•	9	-	0	7	1 1 1 1	-			00	
08	JA! 12 5	NOC104-77-400	Ğ	666		C)	% ₹	_	_	ר	1 1 1	-		2 0	00	
တ (၀	JA112 5	N00104-77-A001	~	015	က္း	•••	0	() (	10	ე.					00	
т С	JAITZ 5	N00104-77-A001	~ ?	50	ורו		010	ν. σ	<b>-</b> •	۰, ۰			- ·	0 0	000	997
5) O	7 A	N00104-77-A001	Z -	1440	S E	CERT NO CERT N	01 C		2 1015 3 8101 6	¬ -	 		 	200	000	17
n o	15112 7	MOD104-77-4001	- 5	2 2	วเก	•	10		3 2	, <b>-</b>				ν c	86	150
000	JA112 7	M00164-77-A001	· ·	1 4 0 4			1 (/		0	, <b>,</b>	1 1 1 1			0	00	347
60	JA112 7	N00.04-77-A001	22	945	വ		2	9	=	, ¬	-	-	-	0 2	00	52
<u></u> 60	JA112 7	NC0104-77-A001	32	631	A5 O	000 2 2	2 4	61 4	2 1015 5	7	1 1 1 1	2		2 0	00	36
60	JA112 7	N00104-77-A001	22	440	O	•	2	_	1015	J.	1 1 1			0 3	00	590
57 G	JA:12 7	N00104-77-A001	~ (	420	ာ <b>ဝ</b>		4		- •	٦.	~ ·	- ·		000	00	
. ש	7 21 12 1	NOO104-77-401	7 0	2 5	) C	יי יי יי	1 0		5 5	ŋ		 		) () ()	00	S) (C
٠,	14.12.7	M00104-77-7001	18	200		CMU 2 2	10			ר ה				0	00	
	191127	NO0104-77-A001	2	015		EBW 2 2	2	2	0.0	7	1 1 1	-	~	5 0	00	28
Ü	JA112 7	NO0104-77-A001	Š	666	Ŀ	BN 2 2	2	_	10]	7	1 1 1	-	-	ر 0	00	27
0 ( 0 ( 0 ( 0 (	JA112 7	N00104	840913	40	တ က ၊	•	2	0 ·	2 1015 5	J.		~ ·		ن د د	00	47
9 (C	781127	N09104-77 A00	8	020	0 (	o ·	9 0	S .		J .	- · - · - ·	- ·		0 0	000	300
7 ( 3 (	JA112	NO0104-77-A001		2 6	2 6	7.0	Z		2 1015 2 1015 2 1015	-) <del>-</del>	 		 	ν c	3	020
50	14112 7	MED 103-77-4001	3 0	000			10		0 0	, –	 			) (	00	
0 0 0	JA112 7	NOO104-77-AGG1	4091	440		000 000	10	- <i>(</i> /	-					0 0	00	926 976
60	JA112 8	NO0104 77 - A001	4032	440			2	-	101	7		1 1 2	-	0	00	ဖ
_{ග්}	JA112 d	NO0104-77-A031	8	340		CL1. 2 2	2 4	_	2 1015 5	ז		-		5 0	00	100
<u>ග</u>	JA112 8	N00104-77-4003	1004	50	Θ ( Θ (	0	رن درن	<del></del> .	5	٠ ·		·- ·		0 0	00	
60 0	A1172	MOO1 C4 - 77 - A001	4090	10201	33 13	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0 c		2 1015 5	-) -	  		 	00	000	37
), ),	N - 2	1001-04-77-A00-001	4 0 7	0.00	<u> </u>	۔ لـ	1	_	5	כ	- - -	- -	- -	N C	200	

MPC615

AGE 4,854	AM B	4 7 4 8 9 8 8 8 9 4 4 7 4 7 4 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 8
PAC	0 - 0		ເນ
	D DD DDDC 12 12 12 A BB CCC		00
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 1 0
	0000	2	0 27
1		0	43000
1	C C C C 6	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	006250740 0900 1 J
1		4 10001 10001 10001 10001 10001 10001 10001 10001 1001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001	0062 6 2 0900
1	B B C 2 3 1	$\frac{N}{N}$	INNESOTA
84	888 1 0 6 000		M 000 2 2
P 84 FY	BB BBB 68 888 AA BBB	20	S 920 B2
83 - 6	88888 33333	A 400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MINNEAPOLI: 831031 8:
STING OCT	888888 111111	000 000 000 000 000 000 000 000 000 00	MIN 50050 E
AIL LI	BBBB BB	4 4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DL.A13H-81-
DET	AAA 222	2	1NC 0006 DL
GEOGRAPHIC	AAAAA	PPC144444444444444444444444444444444444	MILLS KA402
MPC615	ξυz	Ε υνηνησησησησησησησησησησησησησησησησησησ	GENERAL 2 03 0

4,855	Ec	22 22 22 22 23 25 25 25	40	190	702 133 133 133 133 133 133 133 133 133 13
PAGE					
1 1 1 1	12 1 cccc 3	വ വ വ വ വ വ	ស	ო	<b>หิดถนิดถนิดถนิดถนิดถนิดถนิดถนิดถนิดถนิดถน</b>
,	00 25 86 86	00000	00	00	
1 1 1 1	0 0 0 0 1 1 12 9 0 1 A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 2 0	1 4 2 0	
1	0 0 0 0	20-01-01-01-01-01-01-01-01-01-01-01-01-01	2 2 1	1 2 1	
1	D D C D D D 1 2 3 4 5	. č	43000	43000	м п п п п п п п п п п п п п п п п п п п
1	CCC C C C 444 5 6	600 7 600 7 7 600 7 7 600 7 8 600 7	23059959 102 1 J	54493903 702 7 J	991295239 09000 7 J 09000 7 J 0900 7 J
,	0 6	000000 000000 00000	00	6 2 10	00000000000000000000000000000000000000
1 2 2 1	B B C C 2 3 1	N	NNESOTA 2 3 1	NNESCITA 2 3 2	N と こ こ こ こ こ こ こ こ こ こ こ こ こ こ こ こ こ こ
1	ങ മ മ ഉ വ ഉ		0 2 3	0 2 3	Ευσυσουσουσουσουσουσουσουσουσουσουσουσουσ
FY84	199 B	0000	5 000	8	888888888888888888888888888888888888888
SEP 84	88 88 A B	0.0240000000000000000000000000000000000	S 242 C	OLIS 7 2129 C2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
OCT 83 - 3	3333	NN 80 80 80 80 11 11 11 11 11 11 11 11 11 11 11 11 11	MINNEAPOLI 840718 Z	MINNEAPOL 840427	MINNEAPOL 840912 840912 831229 840106 840106 840223 840321 840321 840321 840522 840522 840522 840613 840613 840613 840613 840613 840613 840613 840613 840613 840613 840613 840613 840613 840613 840613 840613 840613 840613 840613
LISTING O	888888 111111	50050 50050 50050 50050 50050 50050	84-C6576	-84-0006	PCC372 PP
ETAIL	888888 8	00 C C C C C C C C C C C C C C C C C C	CONTRS N62472-8	1NC F21611-8	ER DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84 DLA13H-84
GRAPHIC	AAAA 2222	1 NC (00011 00484 0077 00168 00213 0013C	AN I CAL 2 3926	CNSTRCTN CO OMA14 0006	GL 0 C E S T T S T S T S T S T S T S T S T S T
ທີ່	A AA	A A O O O O O O O O O O O O O O O O O O	د د o	TON CNS O OMA	
MPc61	EOS	000 000 000 000 000	GILBEI 2 09	GLANTON 3 05 0	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

PAGE 4,856	B7 AMGUNT (\$000)	8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6	8 C C C C C C C C C C C C C C C C C C C	გო გა	58 47 62	0
1	0000 D 12 1 cccc 3	ା ଧାରାପାରା   		ดาสตาดาสาสตาสาส	<b>ា មេ មេ</b> មេ	~	ß
1	8 8 8	0000		00000000000	00000000000000	900	8
	D D D D D 1 1 1 2 9 0 1 A	2000 0000		0000000000		000 000	1 1 2 0
1	0 0 0	2222	27	220000000000	7	22 1 2 1 2 1 2 1 2 1	2 2 7
	رم ت	0 00 00 00	43000	23000	430000	43000	43000
	Ω -		01	σ	0	000	ω 2
	ο 4 ο σ	19129523 1900 7 J 1900 7 J 1900 7 J 1900 7 J	991856642	991238718 0900 7 J 0900 7 J	07136387 1001 5 J 1001 5 J 1001 5 J 1001 5 J 1702 2 J 1703 2 J 1704 2 J 1705 2 J 170	028518520 J J J 167 *	00625463 0102 1 J
1	ပ ပ	0000 0000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		O
	2 - B	NOUNU S SOUNUS OUNU	MINNESOTA	00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MINNESOTA 000000000000000000000000000000000000	MINNESOTA 0 2 2 2 5 1 0 2 2 2 5 1 0 2 2 2 5 1	MINNES@TA
FY84	88 88	0000	000	000000000000	000000000000000000000000000000000000000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E 000
OCT 83 - SEP 84	EBBBBB BBBB 8888 333333 AAAA	MINNEAPOLIS 840802 8905 B 840817 8905 B 840910 8905 B 840919 8905 B	MINNEAPOLIS 2 840922 7045 A7	MINNEAPOLIS 840911 8915 82 840807 8915 82 831222 8940 82 840203 8940 82 840203 8940 82 840201 8940 82 840301 8940 82 840301 8940 82 84040 8915 82 840420 8915 82 840656 8910 82	#INNEAPOLIS #31102 0101 \$1 #31208 0101 \$1 #40104 0101 \$1 #40209 0101 \$1 #40405 0101 \$1 #40507 0201 \$1 #40507 0201 \$1 #40906 0201 \$1 #40928 0201 \$1 #40906 0201 \$1 #40906 0201 \$1 #40906 0201 \$1	MINNEAPOLIS 840503 4120 C9 840312 4120 C9 840430 4120 C9	MINNEAPOLIS 840301 2940 C9
DETAIL LISTING	BBBBEE BB BBBB	(CONT) LA13H-84-W1638 LA13H-84-W1722 LA13H-84-W1798 LA13H-84-W1898	GS00K8-40-1S0002	C SCHWARTZ DLA13H-84-PC579 DLA13H-84-W0397 DLA13H-84-W0559 DLA13H-84-W0559 DLA13H-84-W0719 DLA13H-84-W0792 DLA13H-84-W1201 DLA13H-84-W1201 DLA13H-84-W1201 DLA13H-84-W1201	1NC MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117 MDA906-82-D0117	AND INC N62922-84-C3500 N62922-84-C6507 N62922-84-C6509	DLA700-84-C0697
5 GEOGRAPHIC	A AAAAA AAAA	CNS OF GLOUCEST 0 0013H 0641 0 0013H 0676 0 0013H 0716 0 0013H 0745	HAM MAGNETICE 9 O OJA14 0196	EN GLANT CG % F 9 0 0013H 7229 8 0 0013H 7051 2 0 0013H 0057 2 0 0013H 0159 2 0 0013H 0229 3 0 0013H 0373 4 0 0013H 0373 5 0 0013H 0424 6 9 0013H 0424	HEALTH PLAN 10 0 02006 00200 00200 00200 0030 0030 00	S GREINER & POLL, 8 0 C2742 G021 8 0 C2742 G017 8 0 C2742 G029	HIAWATHA RUBBER CO 4 03 0 00700 1975
MPC61	ΣOZ	008 4 4 098 1 099	GRAHAM 3 09	Ω 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	GROUP 002 002 003 003 004 004 005 006 006 006	HESS 2 08 2 08 2 08	H1 AW 4 03

\$185551 \$558554 V

% > ∪	A AAAAA AAAA	BRBBB BB BBBBBB	333333 AAAA	888 888 888 688 888 CCC	B B B C - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 N	CCCC C C	0000	56789	D D D DD 12 12 0 1 A BB	DDDD D	B7 AMGUNT (\$000)
HIAWAT 4 06 4 07	THA RUBBER CO 0 00700 3736 0 00700 4312	(CONT) DLA700-84-C2645 DLA700-84-C2645	MINNEAPOLIS 840611 2940 840710 2940 CONTRACTOR TOTA	A5 000 A5 000	MINNESC 2 2 2 3 2 2 1 B	0TA 00 1 1 2 0 1 1 1 2 0 1	006254635 0102 1 J	43000	27	2 0 00	ko	30
>	LL INC		OL 1S		I NNE	0 -	001325240	43000	27		•	6
1 06	00440	DAAA09-81-6001	840613 1320	AS PITE	אמ	- c	200	 	 	000	- ~	6, 098 . 556 . 556
90	0	DAAB07-76-C010	831208 5841			1 01	0				- IO	851
- 08	0AB07	DAAB07-76-C010		7		1 2 1	001 5 K	121	1111		ın	290
00	04807	DAABO7-82-CJ19	840926 AC63	<b>~</b> r	ov c		100 4 0 2 4 U			0 0		350
 00		DAABO7-82-			0 C		1000			000		276
1 08	0AB07	DAAB07-62-C019		7	Q.	1 2 1		1 1 1 1	1 3 1 1		,	156
C 6	0 0AB07 4011	DAABO7-84-CF01	840302 5841	A7 A1A		~ ·	015 5 J	, a , a , a	010	2 0 00	ი -	885
0.0	OAEO7	DAAE07-82-	840131 AC42	, 4 A	2 K		100 5 C				- ທ	) IO
1 07	0AE07	DAAE07-84-		•	2 2 2 3	_	100 5 U	1111	1 1 3 1 1		ß	3,615
03	OAHO1	DAAH01-84-			200		1200 5 J	200		1 2 0 00	-	90 0
	0 0AJ09 1920	DAAJ09-84-	840813 1630	A1A AHK :	0 0 0 0 0 0		100 2 U	  			ຜ	95 95
1 12	0AK10	DAAK 10-82-				1 2 1	100 4 W	1111	1111	_	IO I	34
00 -	0AK10	DAAK10-84-	840925 AD11	A6 000 3			100 5 5			1 2 0 00	សេត	2
- e	0 A K 20	DAAK20-80-					100 5 0		  		n	1,511
1 04	0AK20	DAAK20-80-	AC6	7		1 2 1	100 5 U	1 1 1 1	1 1 1 1 1	1 1 0 00	ъ	25
080	0 0AK20 0464	DAAK20-80-C0254	840801 AC64 840824 AD92	A7 000 :	0 0 0 0 0 0		100 % U		1 1 3 1 1 1	2 2 1 00		09
1 06	0AK21	DAAK21-84-					100 5 0		2 -			97
1 08	OAK60	DAAK60-84-		1		5.0	100 2 U	4 -	1 2 1 1		Ŋ	148
- C	OAK21	DAAK 70-82-	840613 AC63	A7 000 A			100 5 5 0 5 0 5 0		 	000		617
66	0AK70	DAAK70-82-		. ~	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		100 5 0		1 1 2 1 1			100
- 1		DAAK70-82-C0116	840223 AC63	A7 000 ;	2 C C C C C C C C C C C C C C C C C C C		100 5 00 5 00 5 00 5 00 5 00 5 00 5 00 5			000		175
000	0AK21	DAAK70-82		_	0 0 0 0 0 0		100 2 0	  	2			175
1 03	0AK70	DAAK70-82-		^	2 2 2 A	. 2	100 5 U	1515	1 1 2 1 1	0	KO :	O
04	0 0AK70 0315	DAAK70-82-	840416 AC62	A7 000 :	0 0 0 0		100 5 20 5 100 5	1515	 		សេរ	250
- ~	04870	044K70-82-	200		, v v v v		2000	  			n	2.0
2	0AK70	DAAK70-83-			10 10 10 10		100 2 U	- L		0		7 29
- 05	OMD 1.7	DAMD17-83-		_	2 2 2 B	1 2 1	100 2 U	1 3 1 1	1 1 2 1 1		ស	72
0.00	0 0MD17 4417	DAMD17-83-	840514 AN91	S1 000 1	0 00 0 00 0 00	010	000	  		2 0 00	ល ម	243
1 2	OMD17 41	DAMD17-83-		88	v 0		100	 			വം	, 5 7 4
1 12	05660 40	DASG60-83-	AC2	2 CED	0	1 2 -	100 % U	1.2	1 1 2 1 1		ro I	239
- c	0 0	DNA001-82-C0201		000	0 C	 01 0	100 2				សស	4 m
8 -	02003	903-82-	831013 AD21		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		100 5 t c	 	  	000	าเก	06
	02	903-84-C048		000	2 2 2 3	1 2 1	100 2 U		1 1 3 1 1	5 1 0 00	IO	881

AND AND SOME A DESCRIPTION

MAY AAAAA AAAA AAAAA AAAAA AAAAA AAAA A	B7 AMGUNT (\$000)	2001 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010	2 121 121 120 120 120 120 120 120 120 120
1   1   1   1   1   1   1   1   1   1		)   	
1   1   1   1   1   1   1   1   1   1		)	8000 00
1   1   1   1   1   1   1   1   1   1	( a - 4 ;		
133333 2222			
1   1   1   1   1   1   1   1   1   1			
1   1   1   1   1   1   1   1   1   1			<b>NUUU</b> 000
13333 2222	מם מ	)	
13333 222	0 4	110	
1 3333 2222   11111 11 11111 33333 AAAA AAAA AAAA A	. 1	7 0	
13333 2222   11111   111111   133333 AAAA BBB BBB BBB BB B B B B B C C C C C	1	0	
13333 2222   11111   111111   133333 AAA BBBB BBB BBB BB B B B B C C C C C C		ו הרוברה הברברברברברברברברברברברברברברבר איז איז איז איז איז איז איז איז איז איז	
13333 2222   11111   111111   111111   13333 AAA BBBBB BBB BBB BB B B B B B C C C C	200 444	מומומוממ מומוממממממממ בארות בארות בארות בארות אוCO-L	2000 3000 3000 3000 3000 3000 3000 3000
13333 2222   111111   1111111   33333 AAAA BBB CB BB BB BB BB BB B B B B B C C C C C C C C C C C C C C C C C C C C	0 4	,	
33333 2222	ı		
33333 2222	_ 1	1 <b>D</b>	
MARAA AAAA BBBBB BB BBBBBB BBBB BBBB BB		Z	7000-00 144444
### AAAA AAA BBBBB BB BBBBBB BBBBB BBBB BBB BBBB			
A AAAAA AAAA BBBBBB BBBBBBB BBBBBB BBBBB BBBB BBBB BBBB	വരവ	1	
A AAAA AAAA BBBBBB BB BBBBBBB BBBBBB BBBBBB	കരക	1	
A AAAAA AAAA BBBBBB BB BBBBBBB BBBBBBB BBBBBB	ഫരെ⊲	(	
A AAAA AAAA BBBBBB BB BBBBBBB BBBBBBB BBBBBB	9888 AAA		661 661 661 584 584
A AAAAA AAAA BBBBBB BB BBBBBBBB BB BBBBBB	9 S	NN	3407.10 340706 340705 340715 340712
A AAAAA AAAA BBBBBB BB BB BBBBB BB BBBBBB	¦ ao ¦	M	
A AAAAA AAAA BBBBBB BBB BBB BBB BBBBBBBB	111		500000
A AAAAA AAAA BBBBBB AAAAA AAAA AAAA BBBBBB	a - '	-	444444
A AAAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA	BB 11		
A AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA	888 111		N N N N N N N N N N N N N N N N N N N
A A A A A A A A A A A A A A A A A A A	AAA 222	1	0 0 0 0 0 0 0 0 0
A L L MANAGERA TO THE TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TO THE TOTAL TO		0	
		) - 1088488	444444
EON   NO 000 00 00 00 00 00 00 00 00 00 00 00 0	<b>√</b> - :	-   WOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	
		1	

No. 193333 2222	AAAAA AAA	86666 66 66668	000000	0 00 4 0 00 4		o – c	ი – ი		ر رور		2	_	۰ د		- c	) )		2
Color   Colo				2 A		- c	- ო						٢		_			<b>⊢</b> 2~~~
MAION (1997)   MAIO	33333 2222		333333						444 5	-	თ	Ю	٠.		۲	9 000		000)
AND MASS TO THE PROPERTY OF TH	NCCO ONT THE		CANTAROL		1 , , , , ,		i L	. 4	132	0	, 0		27	1 1	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		1 1 1 1 1 1	1 1 1 1 1
A	JA100	NO0383-84-64103	840708	_			4	ر - :	ı E	_	•	-	۰.	-	0	00	_	147
MATCH 1598   MODOSES 44 C-04103   640906   6615   A 7 MPH   2 2 2 4   2 1075   5 5   1 1 1 1 1 1 1 2   0 10     MATCH 1598   MODOSES 44 C-04103   640906   6615   A 7 MPH   2 2 2 4   2 1075   5 5   1 1 1 1 1 1 1 1 1 2   0 10     MATCH 1598   MODOSES 44 C-04103   640906   6615   A 7 MPH   2 2 2 4   2 1075   5 5   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JA 100	N00383-84-6410	0822	20			4	2	NO.	-	_	_	2	_	0	00		4
JANON RAGES MONOTORS - 444 C-41103 640908 (5615 A A A REU Z Z Z Z Z J 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JA100	N00383-84-6410	0904	-	O		4	- 2	မ	-	_	-	2	_	0	00	_	27
JANON MR65   JANONGS 484-641133   S40909-6615 ATA A PUN 2 2 2 4   2 1015 5 J   1 11 11 12 1   1 2 0 0 0	JAIC	N00383-84-6410	9060	5			4	- 2	5	-	-	_	2	-	0	00	-	75
ATTION 08629   08615 44 A A A A A A A A A A A A A A A A A A	JA100	N00083-84-6410	9060	~			4	. 2	5		-	-	2	-	0 2	00	-	54
AND NORSE   NORSES   SECURITY	JA100	N00383-84-6410	6060	_	_	-	4	- 2	1015 5	-	_	-	2	-	0	00	_	166
JAION NOCAS NOCASS-6 46-64-103   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17   64-09-17	JA100	N00333-84-6410	6060	-			4	1 2	-			-	2	~	20	00	_	147
AND NOTES NOTES   AND NOTES	JA10(	NOC383-84-64:0	2917	-	_		4	1 2	1015 5	-	-	-	2	<del>-</del>	0	00		83
14100 NG25 NG 144 - 64103	JA100	N00383-84-6410	0913	€D)	CAAE	2 2 2	4	~	1015 5	-	-	-	3	-	20	00	-	512
JATON NRS2P (NOOSSE-SE-SE-CATO) BEAUTY STATES AT COOK 2 2 2 4 1 1 1 1 2 1 1 1 1 2 1 1 1 2 0 0 0 1 1 1 1	JA10	N00383-84-6410	6160	41 2	<u></u>	6	7	- 2	10,5 5	-	-	-	2	-	0 2	00	-	123
JANON NASS   NOOTAGE-84-GATION   ALTONOMY	JA10	N00383-84-6410	0922	A OF	000 3	2	4	~	10 3 3	-	-	_	. CJ	-	0	00		671
TKEZO 0075 NEGOSIO-3-04-COLOR 440022 CBE 000 2 2 2 4 7 10 13 5 9 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	JA100	N00383-84-64:0	6927	4 - 4	E D	0.00	4	CQ E	1015 S	-	<del>-</del>	-	2	-	2 0	00	_	50
THE SECRETARY NO.0550.94-C01150   840020 ADD6 CSE CSE COOK   2   2   1   1   1   2   1   1   2   1   1	JA100	N00383-84-6410	0922	0,	AFC	2 2 2	.1	C.	10:15 5	-	-	-	2	_	0	00		29
TKK120 6426 NR1339 92-00150 840320 KD26 GSE 000 2 E 2 C	LF12	N60530-94-C018	1060	32 0		2 2 6	8	<i>ک</i> -	1100 2 3		- t	-	~	<u>-</u>	0 2	00		20
TK120 0851 N61339-82-CO165	TK120	N61339-82-0015	3050	56		20	ن	~;	7 2001.	-	<del>-</del>	-	~	_ 5	0	00	8	391
PF161 0048 NR62305-9-CCCGF7 01029 ACC5 A 70 000 2 2 2 C	TK120	N61339-82-C015	0720	56		20	ပ	~	1.70 5. 1	-	- ~	-	3	1	0	00	2	397
PF161 0448 NG2269-42-C007738 404414 J0102 A A7 000 Z 2 Z C	7K12	N61339-82-0015	0914	56		2 2 2	ن	<u>.</u>	1.001	-	 (v	- -	— ღ	- 2	၁	00		64
PF161 0034 NG22654-62-C0077 311025 AC55 A7 0000 2 2 2 6 1 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00 5 1 00	PF16	N62269-79-0038	0414	9	000		ن	~ -	,, ,, ,,	-	_	-	ري -	ر ح	2 0	00	ស	4
PF161 0899 NG2568-82-30077 8401913 AC65 A7 0000 2 2 2 C 1 2 1007 2 C 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PF16	NG2259-62-C007	1028	93	000	Q.	ن		7 2 an L		ر ر	_	ر د	-	0	00	ស	20
0.00	PF16	N62269-82-0007	0913	S S		0		~	7 8 00 1	-	~	·-	с: -	-	0	00	D.	4
0HM00 2007 F05604-84-504-704-70 8310104 7939 ST 000 0 2 2 2 3 1 2 1/01 % ST 11 1 1 1 1 1 1 1 1 1 1 1 0 00 0 5 0 0 0 0	OFEO	F04603-83-6145	1113	ပ္ပ		Q		~	1007	.~		~	_	-	2	00	വ	
0FEG4 0056 F09637-82-10420 844711 A PAGE 2 2 2 4 1 2 1115 1 0 00 00 0 2 2 0 10 10 10 10 10 10 10 10 10 10 10 10 1	OCAO	F05604 - 83 - COD4	1014	e O	000	N		~	1,001	-		-	ر. د	- 5	ر د	00	เก	
0FJ04 4258 F08603-82-62142 84.709: 370 A7 AFF 2 2 2 C 1 2 150 B 4 1 1 1 1 1 1 2 1 1 1 1 2 0 00 0 5 0 0 0 0 5 0 0 0 0 0 5 0 0 0 0	OHWO OHWO	F08635-84-3020		۷ ح⊹	000	N	•	ου -	- 34 99. T		-	-	· ·	- -	0	00	1	66
0FEGA 60056 F095603-82-600567 833 100.4 doi:10.10.4 doi:10.1	0F J0.	F09603-82-0214	C 405	0			_	ou :	900:		-	-	~ N	ი -	0	ر <b>0</b> 0	ın ı	32
0FEO.4 0403 82-050957 34110 AV C. A.C. A.C. A.C. A.C. A.C. A.C. A.C	OFEO.	F09603 - 82 - 6096	1,004	⊋ (			•	~ .	50101 50101		-	_	~ .	- ·	0 : N :	00	വ -	601
0FE04 1938 (1938) 32-00967 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (1938) 37-00957 (19	OFEQ	F09603 - 82 - 6096	0811	7		-	-			-	-		ლ .	 	0 (	20	<b>-</b> (	59
OFFIGURE 1797 F03503-36-700357 Red 50 5 7 10 1 2 10 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OFFO	F09603-82-6096	34052	. X / CO		0 0 0 0 0 0	-	~ .				-		 	0 (	00	N t	89
0 FFGO 0207 6 GOOGN - COUNTY -	710	F03603-82-6035	0000	- সূত্র আর (		\; ( \:\ ( \) (	<del>.</del>						- ,	 	- c	00	n ı	C
0FJ04 0727 F09603-82-60967 040205 54-21 AT 0 AF 0	N L	F09603-82-3096	8 C C C	N (		NI C NI C	<b>J</b> •	N (		•	 		.ı c		C (	99	ი ი	7 6
0F104 3346 F09603-83-C0059	2 1 2	F09603-82-6096	0206		4 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	۵,		20		-		 n (		) ( 	90	ν.	727
0F006 0376 F03603-83-61459 831112 6627 A.C ORC 2 2 2 4 1 2 1013 4 J 1111 1 1 1 1 1 1 2 1 1 1 2 0 0 0 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.40	F09603-82-6096	0010	· (	2 u	7 C	<b>d</b> (	~ -	1000 S		٠.	 	 N 0	- c	ے د - د	200	– u	2/-
0 FOOG 0376 FOOG 3-83-61459	ה בים ה בים ה בים	F19503-83-6:45	1115	200	֝֞֝֝֟֝֝֓֞֝֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֓֓֓֡֝֟֝֓֓֓֓֓֡֝֓֡֓֡֓֓֡֓֡֝֡֓֡֓֡֡֝֓֡֓֡֡֝֡֓֡֡֝֡֓֡֓֡֡֡֡֝֡֡֡֡֝֓֡֡֝֡֡֓֡֝֡֡֡֝֝֡֡֡֝֝֡֡֡֝֝֡ ֓֓֓֓֓֓֞֓֓֓֞֓֓֓֞֓֓֓֓֓֓֓֓֓֓	v 0	) 5		1013		-		 u -	) - 	) C	3 6	o K	200
0FD06 0424 F09603-83-G1459 840522 6620 AIC 000 2 2 2 4 1 7 1013 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 0 0C 5 0C 5 0C 0C 0 0 0 0 0 0 0 0 0 0 0	OFDO	F02603-83-6145	0223	· ·		) ; ()	. 4			-		-	~	. <u>.</u>	10	00	) <b>(</b> (	88
0FD06 0550 F09603-83-61459 840523 6610 A1C 000 2 2 2 4 2 0200 4 J 11 11 1 2 1 1 1 2 0 0C 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OFDO	F09603-83-6145	0302	52	000	2 2	77	-	1013 4	-	-	-		-	5 0	00.	S CO	97
0FD06 0576 F09603-83-G1459 640510 652C A1C 000 2 2 2 4 2 0200 4 J 1 1 1 1 2 1 1 2 1 1 2 0 0C 5 0 0C 0FD06 0640 F09603-83-G1459 840822 6610 A C AEC 2 2 1 4 1 2 0200 4 J 1 1 1 1 1 1 2 1 1 2 0 00 5 0 0C 0FD06 0844 F09603-83-G1459 840802 6620 A1C 000 2 2 2 4 1 2 0200 4 J 1 1 1 1 1 1 2 1 1 1 2 0 00 5 0 0C 0FD06 0844 F09603-83-G1459 840802 6690 A1C AFC 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 2 1 1 1 2 0 00 1 1 0 0C 0FC04 1095 F09603-83-G1459 840822 6690 A1C AFC 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 2 1 1 1 2 0 0 00 0 0C 0FC04 1109 F09503-83-G1459 840813 6690 A1C AFC 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OFDO	F09603-83-6145	0523	č		- (4	7							-				448
0FD06 0640 F09603-83-61459 R40522 6610 A°C AFC 2 2 1 4  0FD06 0759 F09603-83-61459 R40802 6629 A12 000 2 2 2 4 1 2 0200 4 J 1111 1 1 2 1 1 1 2 0 00 5  0FD06 0759 F09603-83-61459 840802 6615 A1C 000 2 2 2 4 1 2 0200 4 J 1111 1 1 1 2 1 1 1 2 0 00 5  0FE04 0894 F09603-83-61459 840802 6615 A1C AFC 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 2 1 1 1 2 0 00 1  0FE04 1096 F09603-83-61459 840223 6680 A1C AFC 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 2 1 1 1 2 0 00 5  0FE04 1109 F09603-83-61459 840813 6680 A1C AFC 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 1 2 1 1 1 2 0 00 5  0FE04 1238 F09603-83-61459 840813 6680 A1C AFC 2 2 2 4 1 2 1015 4 J 1 1 1 1 1 1 1 1 2 1 1 1 2 0 00 5  0FE04 1238 F09603-83-61459 840813 6480 A1C AFC 2 2 2 4 1 2 1015 4 J 1 1 1 1 1 1 1 1 1 2 1 1 1 2 0 00 5  0FE04 2313 F09603-83-61459 840818 8680 A1C AFC 2 2 2 4 1 2 1015 1 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OFDO	F09603-83-G145	0510	SC.		2 2 5	ঘ			-	<del>-</del>	-	~ ~j	- 		20	ស	8
0FD06 0759 F09603-63-6'459 840802 6629 A12 000 2 2 2 4 1 2 0200 4 J 1111 1 1 1 2 1 1 2 0 00 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OFDO	F09603-83-G145	0522	0	CAEC	2 2	T.T							-				40
UNEQUES USB4 FUNDOUS BEING ALLO COURS 2 2 4 1 2 0200 4 J 1 1 1 1 1 2 0 00 5 5 0 00 0 5 0 00 0 5 0 00 0 5 0 00 0	OFDO	F09603-83-6145	2080	٠ . ا	000	CI (	7				 	 	~ . N (	- ·		00	io i	117
OFEQU 0599 709503-63-61459 840223 6680 AIC AFC 2 2 2 4 1 2 1015 4 3 1 1 1 1 1 2 1 1 1 2 0 00 5 5 0 00 0 5 0 0 0 0 0 0 0 0 0 0	S C L	F09603-83-6145	2000	ი :		N C	J 4	. N C			 			 		D (0	ი -	
OFECA 1016 F09603-63-61459 640302 1430 ATC 2 2 2 4 2 0 2 1015 4 3 1 1 1 1 1 1 2 1 1 1 2 0 00 5 0 0 0 5 0 0 0 0 5 0 0 0 0 0 0		709603-69-6140	2000		۲ د د	<b>u</b> c u c	<b>3</b> 5			•	- ·		 u c			9 6	- t	2 6
OFECA 1238 F09503-83-61459 340327 6680 AIC AFC 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 1 1 2 0 00 5 CFE0A 1238 F09503-83-61459 840413 6680 AIC AFC 2 2 2 4 1 2 1015 4 J 1 1 1 1 1 1 2 1 1 1 2 0 00 5 CFE0A 1238 F09503-83-61459 840621 1430 AIC AFC 2 2 2 4 1 2 0200 5 J 1 1 1 1 1 1 1 2 1 1 1 2 0 00 5 CFE0A 1747 F09503-83-61459 840628 6680 AIC AFC 2 2 2 4 1 2 1015 4 J 1 1 1 1 1 1 1 2 1 1 1 2 0 00 1 1 CFE0A 2434 F09503-83-61459 840928 6680 AIC AFC 2 2 2 4 1 2 1015 1 J 1 1 1 1 1 1 2 1 1 1 2 0 00 5 CFE0A 2434 F09503-83-61459 840918 A300 A7 AFC 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 1 1 2 1 00 5 5 CFE0A 0059 F09503-83-61459 831104 4920 AIC AFF 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 1 1 2 1 00 5 5 CFE0A 0059 F09503-83-61459		F09603-63-6143	2000	- r - c	{ <	•	3 <	<b>v</b>		-	-	-	~ V	- <i>-</i>		3	n	200
CFEC4 1238 F09603-83-61459 840413 6680 AIC AFC 2 2 2 4 1 2 1015 4 3 1 1 1 1 1 1 2 1 1 1 2 0 00 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OFF04 110	09303-83-6145	0327	9 6	\ A	7 V 7 V - V	1 7		Ę	-	-	-	ر د			00	ıc	n cc
0FE04 1747 F09603-83-61459 840621 1430 AIC AFC 2 2 2 4 1 2 0200 5 3 1 11 11 1 2 1 1 1 2 0 00 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CFF04 123	09603-83-6145	0413	9 6		10	. 4		K	-	_		. ~	- -		00	o Kr	8 8
0FE04 1834 F09603-83-61459 840717 1430 A7 AFC 2 2 2 4 1 2 1015 4 3 1 1 1 1 1 1 2 1 1 1 2 0 00 1 0 0 1 0 0 0 0	OFF04 174	09603-83-6145	0621	30 A		10	4		000		· -			- <b>-</b>		200	) <i>4</i>	2 6
0FE04 2313 F09603-83-61459 840828 6680 AIC AFC 2 2 2 4 1 2 1015 1 J 1   1   1   2   1   1   2   0 00 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	OFE04 183	09603-83-6145	0717	30 A7		1 0	4		015	-		. ,	. ~	. <u>-</u>		00	· <b>-</b>	202
0FE04 2494 F09603-63-61459 840918 1430 A7 AFC 2 2 1 4 0FF20 0059 F09603-83-61459 831104 4920 AIC AFF 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 1 1 2 1 00 5	OFE04 231	09603-83-6145	0828	80	AF	2 2 2	4		ın	_	_	-	1 ~	-		00	· IO	32
OFF20 0059 F09603-83-61459 831104 4920 AIC AFF 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 1 1 2 1 00 5	OFECA 249	09603-83-6145	8160	30	AF	2 2 1	4							-				61
	OFF20 005	09603-83-6145	1104	N		2 2 2	4	- 2	Ŋ		-	-	~	<del>-</del>	-	00	ro C	27

AME 4, 801 B7 AMGUNT (\$000)	82 27 122 382 49	8 4 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6, 200 6, 200 6, 200 7, 200 8, 200 8, 200 1,	0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20	247 7,147 7,147 29- 26 483 761 800 26
00 D D C 3	0 - 0 - 0	พห พณ	кO	ഗ <b>—</b>	- លលលលលលល →
00 12 88	88888	888888888888888888888888888888888888888	88888888888	888888888888888888888888888888888888888	30000000000
D D D D 1 1 1 2 0 1 A	0-000			, , , , , , , , , , , , , , , , , , ,	000000000000000000000000000000000000000
0 0 0	200000	2446-1446	00000000000000000000000000000000000000		
	0000				
000	43				
CC		000000000000000000000000000000000000000			00000000000000000000000000000000000000
10 4	2 00 2 10 2 10 2 10 2 10 2 10 2 10 2 10	000000000000000000000000000000000000000			444 PU
m − m	i <b>z</b> 1 1 1 1 1			00000000000000	
B B B B C C O C 2	Σααααα ααααα				10000000000
886 888 988 888	A PF	A A A A O O O O O O O O O O O O O O O O	888888888888	96 00 00 00 00 00 00 00 00 00 00 00 00 00	A10 AFI A70 AFI
מו מו מו מ	18 1884 1884 1984 1985	anssaaaaaa	<i><b>a</b>aaaaaaa</i> aa	AC 62 2 AC 62	100 100 100 100 100 100 100 100 100 100
- 63 -  BBBBB 32333	N 80 80 80 80 40	840922 840926 840926 840110 840110 840110 840103 840103	840917 840917 8400209 840020 840022 840120 8400120 8400120	831213 840221 840910 831122 840131 840227 840220 840320 840320 840331	831230 840121 840123 840123 840323 840508 831222
BBBBBB 11111	0145 0145 0145 0145 0145	0145 0145 0145 0146 0146 0146 0146 0146 0146 0146 0146	361152 152 152 152 152 152 152 152 152 152	. O O O O W W W W O O O O W W	00000000000000000000000000000000000000
38388 88	09603-83 09603-83 09603-83	09603-83 03603-83 09603-84 19628-84 19628-84 19628-84 30602-84 30602-84 33602-84 33615-79	33615-79 33615-81 33615-81 33615-81 33615-81 33615-81	00000000000000000000000000000000000000	33657 - 83 33657 - 83 34601 - 82 34601 - 82 41608 - 83 41608 - 83 42600 - 83
4AA		<u> </u>	<u> </u>	7	
GE GGRA  AAAAA 33333	L INC OF JO4 OF JO4 OF JO4 OF JO4	44446646466	m m m m m m m m m m m m m	HR009 HR004 HR004 HR005 HR007 HR007 HR007 HR003	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0   <b>E O</b> Z	1 33 1 >-			00000000000000000000000000000000000000	

これんのころのでしなれるんなののと

4,865	٠	636	109-	292	00 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 4 4 4	51	1,600	25 30 28 33 127 137 233 165
PAGE	1	 							
	12 1 12 1 0000 3	t 1 ← 1 1 1		-			Ŋ	ທ	ପ ର ଧ ଧ ଧ ଧ ଧ ଧ
	00 12 BB	00	000	00			00	00	00000000
	0 0 0 0 0 0 1 1 1 1 2 8 9 0 1 A	7 1 1 1 2 0	7 1 1 2 0 1 1 1 2 0	7 1120	2	^	7 1 1 2 0	11110	7
	0 0 1	200	000	~ ~	22	27	1 27	1 3	27
		43000	43000 2 1 1 1 2 1 4 1	43000 C 5 1 5 1	43000	43000	43000	43000	43000
	CCCC C 4444 5	991877119	066511601 J 0102 1 J 56- *	006257232 1702 7 J	006962229	006173082	006477335 1013 1 J	990988826 1100 2 U	043856723 1013 3 J 1013 5 J 1013 5 J 1013 5 J 1013 5 J 1013 5 J 1013 5 J
	000	. V	4 N	0 0 7	ď	ď	۷.	<b>√</b>	00000000
FY84	988 1 - 1 CCC 9 0 2 3	MINNESOT	MINNESOTA EHC 2 2 2 E 1 000 2 2 2 3 1	MINNESØTA 000 2 2 2 5 2	MINNESØTA 000 2 2 2 6 000 2 2 2 6 000 2 2 2 6 000 2 2 2 6 000 2 2 2 6	MINNESOTA 000 2 2 2 6 000 2 2 2 6	MINNESØTA 000 2 2 2 3 1	MINNESOTA 000 2 2 2 A 1	MINNESOTA 0000 2 2 2 2 6 0000 2 2 2 2 3 1 0000 2 2 2 2 3 1
4	[;] മാകമ	A7	A5 A5 AL	. A9	S1 S1 S1 S1	. C9E	A7	363 :	A7 A7 A7 C9E C9E C9E C9E
SEP	(	MINNEAPOLIS 840928 7025	MINNEAPOLIS 840731 1005 840405 1010 CONTRACTOR TOTA	MINNEAPOLIS 840410 8415	MINNEAPOLIS 840312 S111 840312 S111 840413 S111 840522 S111 840618 S111	MINNEAPOLIS 840315 5820 840320 5820 CONTRACTOR TOT	MINNEAPOLIS 840730 6120	MINNEAPCL 1S 840718 3436	MINNEAPCL 1S 840925 7025 840829 7025 840718 7021 831215 5695 840323 7010 831220 W070 840601 7010 840601 7010 840601 7010 840601 7010 840601 7010
LISTING 3	38888 83	F30635-84-C0083	& MFG 4A09-82-C0141 4A09-84-C0468 C	FOR BLIND DLA100-84-FCB12	6\$0011-66-1TP 6\$0011-66-1TP 6\$0011-66-1TP 6\$0011-66-1TP	MFG CD GSODC3-06-34 GSODC9-06-34	ENGINEERING DLA900-84-C1938	N00014-83-C2226	STEMS INC GSOOK8-40-1S5509 GSOOK8-40-1S5509 GSOOK8-40-1S5509 GSOOK8-40-1S5509 GSOOK8-40-1S5509 GSOOK8-40-155509 MDA903-77-C0278 MDA903-82-D0018 MDA903-82-D0018 MDA903-82-D0018 MDA903-82-D0018 MDA903-82-D0018 MDA903-82-D0018
15 GEOGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	MICRO PATROL 3 09 0 08807 0202	MINI-MATIC ENGINEERING 1 08 0 0AA09 8636 DA 1 04 0 0AA09 6812 DA	MINNEAPOLIS SOCIETY 4 04 0 00100 0757	MINNEGASCÓ INC 3 03 0 0MA14 0004 3 03 0 0MA14 0005 3 04 0 0MA14 0007 3 05 0 0MA14 0008 3 06 0 0MA14 0008	MINNESOTA MINING & 1 2 07 0 MB101 0400 2 07 0 MB101 0405	MCDERN MACHINE AND 6 4 07 0 00900 2324	MTS SYSTEMS CORP 2 08 0 E1230 5607	NATIONAL COMPUTER SY 109 0 0AD37 0353 109 0 0AH03 0296 108 0 0KF23 0199 102 0 0ZD04 0544 104 0 0AG60 0084 101 0 0ZD03 0481 104 0 0ZD03 1421 108 0 0ZD03 1425 108 0 0ZD03 1426 108 0 0ZD03 1426

R

PAGE 4,866	B7 MGUNT \$000)	84888888888888888888888888888888888888	2,357	4	317	252 128	000000000000 0000000000000000000000000
/d	0000 0 12 1 0000 3	വ	-	ď		- vc	กญหมาการเกา
	DC 0	00	00	00		000	000000000000000000000000000000000000000
1	D D D D 12	0 2 3 4	2 0	0 8		0 0 0 0 - 0	
	G 8	-				 	
•	0 0	22	1 2	1 27	2,7	2 2 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1	0 0 0 0 3 4 5	6 <del>-</del>	43000	43000 1 4 1	43000	43000 1 1 1 1 4 1	43000
	0 0	-	် ပ	O.		o ← o	<u> </u>
	CC C C		001672120 1702 7 J	005995600 0200 1 J	082346677	068186261 1013 1 J 1001 5 J 380 *	006147516 0900   J 0900   J 0900   J 0900   J 0900   J 0900   J 0900   J
:	C CCCC	2 1001 2 1001 2 2 356	00 7 1 7	00595	30	06818 2 1013 2 1001 380	00000 00000 00000 00000 00000 00000 0000
	υ <b>α</b>		စ	4	4	ø	
1	2 - B	7	MINNESOTA 2 2 5 2	MINNESOTA 2 2 3 2	MINNESÖTA 2 2 6	MINNESOT. 2 2 3 2 2 A 2	E
	a − c		0	N	N.Z	0,0	$\alpha$
F.Y84	988 988 CCC		000	000	000	000	
4	888 888 888	A A A A A A A A A A A A A A A A A A A	A9	CSE	A7	67 S1 AL	00000000000000000000000000000000000000
ті О	່ໝ∞∢	V	18 8470	.18 6115	.18 7050	S 030 070 70T	200 899 899 899 899 899 899 899 899 899 8
83 -	333333	MNEAPON MNEAPON MNEAPON MACON	MINNEAPOLI 840521 8	MINNEAPOL 1S 840822 61	MINNEAPOL 1S 840824 705	MINNEAPOLI 8 840830 7 840222 W CONTRACTOR	MINNEAPOL 831011 831212 840513 840601 840605 840603 840613 840613 840613
STING OCF	98888 11111	. an	M FEE01		M. - 40-155634	M C0026 C8131 C0	00000447477
LIST	BB	CCONT.	-84-	60 4	- 40-	-84-	3H - 84 - CA21 3H - 84 - CA31 3H - 64 - CA61 3H - 84 - CA63 3H - 84 - CA69 3H - 84 - CA71 3H - 84 - CA71 3H - 84 - CA71 3H - 84 - CA71
DETAIL	11111	MARCH (CONT)  MASON (B - 40 - 185)  GSOOK (B - 40 - 185)  GSOOC (C - 33 - 33 - 33 - 33 - 33 - 33 - 33	BLIND 4 DLA100	CORP M62204-84-C0049	GSOOKB	DMA700-84-C0026 N00500-82-C8131	DL A13H DL A13H DL A13H DL A13H DL A13H DL A13H DL A13H
	AAA 222		Ω		CORP 2909	18 CORP 0174 0015	00 1000 1021 1133 1154 1154 1151 1151 1151 1177
GEOGRAF' I C	AAAA 3333		1ND F 0100	UTILITIES 72204 1560	SYSTEM 02D04 2	SYSTEMS 0 0ZD41 01 MAI01 00	STAR 013H 013H 013H 013H 013H 013H
Ŋ	A -	40000000000000000000	_	NAL O F			x 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
APC31	Z O Z	1	NATICHAL 4 07 0 C	NATICNAL 2 03 O F	NETWCRK 1 08 0	NETWORK 1 09 0 2 04 0	NOX 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

B B B   C C C C C C C C C D D D D D D D D D D
MINNESOTA 006147516 43000 27
1111211520
23 222 0900 1 3 2 1 1 1 1 2 1 1 5 2 0
23 222 0900 1 J 2 1 1 1 1 2 1 1 5 2 0
23 22209001J 2 1111211520
23 222 0900 1 J 2 1 1 1 1 2 1 1 5 2 0
23 222 0900 1 3 2 1 1 1 1 2 1 1 5 2 0
23 222 0900 1 3 2 1 1 1 1 2 1 1 5 2 0
23 222 0900 1 3 2 1 1 1 1 2 1 1 5 2 0
23 222 0900 1 3 2 1 1 1 1 2 1 1 5 2 0
23 222 0900 1 J 2 1 1 1 1 2 1 1 5 2 0
2 2 0 9 0 0 1 J 2 1 1 1 1 1 1 2 1 1 5
23 22209001J 2 1111211520
23 677 *

995 109 148 13 66 65	863 76 126 66 166 153	197	285 43	147
ъ	ณณณณณณณ	-	សស	Ŋ
00	000000	00	000	00
2 0	00000	1 2 2	2.0	1 1 2 0
2 4 4	2	722	200	121
43000	45000	43000	43000	43000
057812224 1013 1 J	006963508 1600 1 J 1600 1 J 1600 1 J 1600 1 J 1600 1 J 1600 1 J	071366181 J	072597610 1013 1 J 1013 5 J 328 *	053417515 1015 5 J
N	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>-</b>	4 0101	N
MINNESGTA 000 2 2 2 3 1 000 2 2 2 6 000 2 2 2 6	MINNESOTA 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 5 1	MINNESCTA	MINNESOTA DJJ 2 2 2 3 2 DJJ 2 2 2 3 1	MINNESOTA
MINNEAPOLIS 840528 7035 A7 831001 J070 C9E 831001 J070 C9E 831101 W070 S1 4 840216 7025 A7 4 840622 7010 A7 4 840831 7010 C9E CONTRACTOR TOTAL	MINNEAPOL.1S 840727 V111 S1 840803 V111 S1 840802 V211 S1 840813 V211 S1 840813 V211 S1 840831 V211 S1 840831 V211 S1	MINNEAPOLIS 840330 6635 B9	MINNEAPOLIS 840713 2390 A4A 840911 4810 A4A CONTRACTOR TOTAL	MINNEAPOLIS 840625 2805 C9E
DAAG34-84-C0110 GS00C0-35-47 GS00C0-35-47 GS00C0-35-47 GS00K8-40-1S571 GS00K8-40-1S571 GS00K8-40-1S571	INC F11626-83-C0032 F11626-83-C0032 F11626-83-C0032 F11626-83-C0032 F11626-83-C0032 F11626-83-C0032 F11626-83-C0032	M DAAA22-84-C0166	MDAAE07-84-C1400 DAAE07-84-C2197 CC	M DAAJ10-84-CA044
NORTHERN TELECOM INC 1 09 0 0AG34 0250 3 10 0 0JA14 0039 3 10 0 0JA14 0058 3 11 0 0JA14 0058 3 02 0 0JA14 0099 3 07 0 0JA14 0143 3 07 0 0JA14 0146 3 09 0 0JA14 0146	NORTHWEST AIRLINES 3 09 0 00A02 1121 3 09 0 00A02 1122 3 09 0 00A02 1123 3 09 0 00A02 1124 3 09 0 00A02 1125 3 09 0 00A02 1125 3 09 0 00A02 1125	NUMEREX CORPORATION 1 04 0 0AA22 0145	01LDYNE INC 1 07 0 0AE07 3251 1 09 0 0AE07 4146	ONAN CORPORATION 1 06 0 0AJ10 8218

PAGE 4,868	B7 AMGUNT (\$000)	773 773 208 208 508 1, 812 283	13, 60 4 2, 60 4 2, 60 6 3, 60 6 4, 60 6 4, 60 6 4, 60 6 4, 60 6 4, 60 6 4, 60 6 6, 60 6 6, 60 6 6, 60 6 6, 60 6 6, 60 6 6, 60 6 7, 60 6 8, 60	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	69 173 209	876	2.0 9.3 8.5	475 341 357 426
1	0000 0 12 1 cccc 3	— ରାଜାରାଜାରା	~ - w	വവവവവ — വ	വവവ	Ŋ	R	១១១១១
 	00 12 88	0000000	0000	0000000	888	00	00	88888
1	0 0 0 0 1 1 1 2 0 1 A	000000	000	0004000	000 000	ر - 0	8	~~000
	0 6					-	-	
	6 7		000	~~~~~	2000	1 3	27	00-
 	3 4 5	. 0 a v			43000 1 2 1 1 1 1	43000 1 5 1	1 1 1	43000
	0 0		A	ω-ω <b>44</b> 4-	2	т	<del>-</del>	00000
		2755555	8 B B B B B B B B B B B B B B B B B B B	ω-ωω» * 	006257281 0200 6 J 1015 6 J 1013 6 J 451 *	335296 8 7 U	005212642 1013 1 J 221 *	006210009 J J 1701 1 J 0102 1 K
1	C CCCC	001 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 2 0200 2 1015	22 1015 22 1013 22 1013 22 1013 22 1013 24 1026 9, 508	00629 2 0200 2 1015 451	0373 2 1008	0052 2 1013 221	0062 1 2 1701 2 0102 1,687
	0 -	A	01 4		4 4	STA 1	01 A 1	A
1	B B B C C C C C C C C C C C C C C C C C			<i>a</i> aaaaaa 4	MINNESOT	MINNESOTA 2 2 3 1	MINNESC 2 1 D 2 2 3	MINNESOT 2223 2228 2228 5233 5
	മെറ	~~~~~~~~~		0000000	000	0	N N	00000
FY84	88 888 38 888 58 CCC	96 000 96 HDJ 96 HDJ 96 HDJ 96 000 96 000	പല മലലലെ തെനെ തതത്ത		000 060 000 060	- 00	C9A 000 C9A 000 L	C9A 000 C9A 000 C9E 000 C9E 000
SEP 84	BBB B 868 8 AAA B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		S 740 740 760 TOTA	18 R550 S	8 895 820 101A	ପ୍ରତ୍ତ୍ତ୍ତ ⊣ସ୍ଧ୍ୟ ସ୍ଥେଷ
CT 83 -	333333	MINESPECTOR		631104 840720 840730 840614 840106 840106 840501 0NTRACTOR	MINNEAPOL1 840915 6 831207 6 840126 6 CONTRACTOR	MINNEAPOLIS 840927 R5	MINNEAPOLI 831011 3 840123 3 CONTRACTOR	MINNEAPOL 840727 840921 840718 840402 840928 ONTRACTOR
LISTING	88 8888 11 11111	- 84 - CA189 - 84 - CA284 - 84 - CA284 - 84 - CA284 - 78 - CO177 - 34 - CO068	830430 8000030 8000004 8000004 80000004 80000000000	DLA400-84-C0273 DLA400-84-C5152 DLA500-84-C1378 DLA700-82-G5001 DLA700-84-C0336 DLA700-84-C2524 DLA900-84-C1358	N60530-84-C0322 F42600-84-C0147 F42600-84-C0165	ST 33-84-C0502	- 83-СН367 - 84-С0356	DAAEO7-84-CJ108 DAAEO7-84-CJ108 DAAG49-84-C0088 DLA700-82-C8007 DLA700-84-C8237
DETAIL	BBB 111	: 10 : 10			N605: F426( F426(	RCH INST MDA903	DAAE07 F09603	
	AAAA 2222	001 004 004 004 004 001 004 001 004 001 0001	099 030 263 026 026 002		ion 0744 0353 0376	NS RSRCH 1768 M	0041	3433 4306 0120 2592 5522
5 GEOGRAPHIC	AAAA 3333	RPCRAT 0AU10 0AU10 0AU10 0AK70 0AK70	0 F273L 0 JA111 0 OFF80 0 OFE02 0 OSB07 0 OSB03	0 00400 0 00400 0 00500 0 00700 0 00700 0 00700	CORPORATI 0 LF124 0 OFE03 0 OFE03	NNEL DCSNS 0 02D03 1	C INC 0 0AE07 0 0FJ04	1NC 0 OAEO7 0 OAEO7 0 OAG49 0 OO7CO
MPc61	ΣOZ	. X . X . X . X . X . X . X . X . X . X	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		P AKO C 09 09 01 01	PERSONNEL 1 09 0 0	PORTE( 1 10 3 01	RAYGC 1 08 1 09 1 07 4 04 4 09

4,869	7 UNT 000)	109	146 26	47	30	546	58	86	35	56- 120- 108-	129 26 26	59 36
PAGE	B7 AMGUNT (\$000)											
1	0-6	ស	~ დ	ß	-	ທ	ស	ო			មាយ	വവ
1 5 4	12 12 0000											
;	00 12 BB	00	88	00	00	00	00	00		000	000	80
i 1	0-4	0	00	0	0	0	0	0		000	000	9 0
1	0 0 1	_	9.0	- 2	2		÷-	ານ				
į	_ 6	-		-	-	-	<del></del>	-				
	_ e	2.	22 1 22 1 22 1	27 2 1	23,1	22	27	27	27	2000	2000	200
	7 9 0 0 0	<u>-</u>	00	-	-	m	-	N		6 8 6	0	W
	G 6	00 -	0	ō	٥	ō.	00	2 1	00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	9
	0 0 P	300	3000	43000	43000 1 1	43000 1 1	30	43000 1 2	43000	43000 1 1 1 1 1 1	43000	43000
	2 2	4 -	4	4			4 ~		•		000	0 0
	Δ -	-	0 0	N	Ø	N	_	N				
		254	06 <b>6</b> J	254 J	008862856 0200 1 J	006249098 0102 1 J	071769111 1013 1 J	048162309 0102 2 J	006457295	001325406 1015 5 J 1015 5 J 1015 5 J 284- *	006251920 J J 0102 1 J 181 *	006258131 J 0102 1 J 95 *
	ပြောက	1 L 3D	94.	152 0 5	362 0 1	249 1	769 3 1	162	457	ស្រស្ស ស្រស្ស ស្រស្ស	251	22.25
	50 50 44	1009	006248066 0102 1 J 0102 1 J 172 *	00645225 0200 5 J	00880	0062, 0102	101	04816	900	00132 1015 1015 1015 284	0062 0102 181	0062 0102 95
	1 0 B	٠	000-	N	N	8	N	N	_	000	0	<b>~</b> ≈
	<b>ω</b> Ν	i ; ;		4		4 -	4 W	<i>a</i> –	ď	<b>4</b>	4	<b>4</b>
	0 -	MINNESOTA 2 2 4 1	MINNESOTA 2231 22331 2	MINNESOTA 2 2 3 2	MINNESOTA 2 2 3 1	MINNESOTA 2 2 3 1	MINNESOTA 2 2 3 2	MINNESOTA 2 2 D 1	Minnesata 2 2 6	SOT	MINNESGTA 22331 22881 22881	MINNESØTA 2 2 3 1 2 2 3 1 2
	. a - o	1 N 4	NES O	S &	NES 3	Ä. Θ	Äς.	Ž O	NE O	MINNESØT 2 2 4 2 2 4 3 2 4	N C C C C	AN ON
	0-0	žα	200 200	ŽΝ	Σ 0.	Σ () Σ ()	Σ α	Σ (3	Σ α	Σααα σ	EUUU	E 0 0
	. a - o	0	00	0	N	Ø	N	~	~	010101	000	0 0
4	888 888 800	AFU	000	000	כרר	АНА	000	000	000	000 000 682	000	000
FY84				A18 (		A1B /	360		860		9 0 0 E E E	C9E C9E
	888 888 888	A10	A48 A48		A5			9 62		5 A7 5 A3 TAL		00 7 8 10 10
84	BBBB 8688 AAAA	15	S 1540 1640	S 424	18 1440	.15 2840	18 J034	s 11	.1S 6640	.18 7025 5840 7025	4910 4910 4910 4910 7 TOTA	INNEAPOLIS 840427 7310 840620 7310 NTRACTOR TOTA
SEP		1 4	า กับ กับ กับ กับ	년 	ار 10	<u>5</u> .	اعات ب	10 17 17	ရုံ ရ	2 2 2 2 2	201 102 108	PGL 27 168
ا مم	333;	NNEAPO	121 011 ACT	EAP 080	NNEAPOL 831018	NNE AP 01 840831	NNEAPOI 840921	EAP 050	NNEAPOL 840503	NNEAPOL 831223 840112 831223 4TRACTOR	NNEAPOL 840601 840802 840927 VTRACTOR	404 406 7AC
. 83	398 333	MINNEAPOLIS 840412 JO	MINNEAPOLIS 831215 2540 840116 2540 CONTRACTOR TOTA	MINNEAPOL 1S 840801 3424	MINNEAPOL 1 831018 1	MINNEAPOL 1S 840831 28	M1NNEAPOL 1S 840921 JO	MINNEAPOLI 640507 R	MINNEAPOLIS 840503 66	MINNEAPOLIS 831223 70 840112 58 831223 70 CONTRACTOR T	MINNEAPOLIS 840601 49 840802 49 840927 49 CONTRACTOR T	MINNEAPOLIS 840427 73 840620 73 CONTRACTOR T
OCT	BBBBBB BE 8898800 888888	Ξ	S S						Σ.	O		O
	988 	1829	)32( )85	0029	305.	A 95	545	200	_	N00104-77-A0049 N00104-82-G0162 N00104-82-G0162	CO DLA700-84-01250 DLA700-84-01250 DLA700-84-01250	DLA400-84-C1715 DLA400-84-C2248
Z .	- BB	- 62	200	2	ž	,	2	۵-۲ ۲۰	1 - 8	22.4 9.9	0.44	44
SI	88 -	- 82	8 - 4 8	-84	- <b>8</b> 3	17 AN	-8	S - 9:	680086-31	4 4 4 7 0 0 0	8 - O - O - O	8-0
۔ لی	388	383	E07 700	605	<u>,</u>	50 50 50	140	ATE A45	0086	900	470 470 470	A 40 A 40
Ą	. BBBBBB	M00383-82-G2829	DAAE07-84-C0320 DLA700-84-C0855	.D F32605-84-C0029	N00104-83-C6054	NG DAA	NO0140-84-C5454	oc 1 DAC	ဝနှင	NON	8999	29
2		)	Z	ATE(	S	MACHINING COMPANY 3 2159 DAAJO9-84-CA954		ASSOCIATES 70 DACA45-83-CO071	<b>o</b>	\$ 0 4 W	TOOL 518 505 421	90
3	AAAA	1 7	7 1 6 96 369 369	90K)	ENT 0428	215	S 1N	∾ =	COMP ANY 1007 0039	7 1 5 087 087 087	60 A RD	3 2556 3260
948	( <b>4</b> 6	200	0 7 C	986	P 4	£ 60	<u> </u>	3. T.	- 44-	15 15 15	ິ້ ດວວ	ပိဒ္ဓ
GEOGRAPHIC DETAIL LISTING	AAAAA AAAA	PORATION JAIOO B715	CORPORATION OAEO7 0660 00700 1369	INCORPORATED OSDOG 0113 F	EGUIPMENT JATIZ 042	CUSTOM 0 0AJ09	CONTROLS INC 0 PA100 2009	GLØTTER 3 OCA45 O	C COM	CORPORATION 0 JA115 0873 0 JA115 0874 0 JA115 0875	MACHINE 6 0 00700 0 00700 0 00700	LEE CO 00400 00400
Ť	4 -	2 P. C.	ပ္ပ္ပ	0 G	ώο M.D	0 SNO	20	ر م	80	ပ္ရွိဝဝဝ	A O O	- SZ 0 0
<u> </u>	รู้ รู้โรกร	20,7	Α 4	8 A 8	NES 1		CER 9	r e	ξõ	SPERRY 2 01 2 01 2 01		STEVENS-LEE CO 4 74 0 00400 4 6 0 00400
7. TO COM	E S S S S S S S S S S S S S S S S S S S	RCA CORPORATION 2 04 0 JA100 B	RE-TRAC 1 01 0 4 01 0	RESEARCH 3 08 0 0	RØGNESS 2 01 0	SIFCE 1 09	SLICER 2 09 0	SMILEY 1 06 C	SM1TH 3 05	8 4 4 4 M 9 9 9	STAR 4 06 4 08 4 09	STE 4
2	- 1 07 > 0	, i uz. (V	u 4	<u></u> 17								

ALANSON DESCRIPTION OF A STREET FOR A DESCRIPTION OF THE STREET FOR A STREET FOR A

4,870		103	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	653 33 56 347 25	2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	138 109 109 109 109 101 101 101
PAGE	AM.					
1	12 1 12 1 0000 0		ro –	വ <b>ന</b> → വ	N	ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ
1	22.83		0 0	0000	8888 8	888888888888888888888888888888888888888
! !	D D D D D D D D D D D D D D D D D D D		2 2 0	0 0 0 0 0 0 - 0	0000	00000000000000
1	_ െ	)   				
!	0 0 0 0 6 7 8	27	27	7011	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200000000000000000000000000000000000000
	<ul><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li>&lt;</ul>	00	2 1 1	00-0-	00	0
!	ြ က	30	4 0 	430	430000	8
	0 -		 0 -	 		មាន
	ပဖ	~	<u>-</u> 2 2	8 9 9	2 2222 J	<u>0</u> 777777777777
	O 8	9071	665346 300 6 015 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0062471 1015 5 1015 5 1015 5 0200 6	4 7 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7
!	CCCC 4444	6	1300 1300 1015 481	99100 1003 1015 0200 1013	0066 1011 1011 1011 0200 1013	\$ 000000000000000000000000000000000000
	ပ ပ	) 	a a	4 0000 -	4 aaaa a	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
,	0 -	¥ <u>L</u>	A +	< 0 -	δ 4	6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
,	<b>a</b> − c	NE SG	<b>пеееее</b> 8	NNESOT CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ച ന ധ യ യ ധ ന ന ന ന	ក្ដីសសសសសសសសសសសស ល
	8-0	Žα	E G G G G G G G G G G G G G G G G G G G	0 0 0 0 0 0 3 0 0 0 0 0 0 3	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ž
	മെത	8	0000000	00000	00000000	
¥84	888 808 800	000	0000000	0000		
FY	888 888 888	S I	A7 C9C C9C C9E A3 A7	A3 COE COE COE COE	COE A3 A3 COE COE COE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Φ.	888 888 888	201	\$ 1730 1730 1730 1730 1730 1635 1615	S 825 940 680 680 707	1.8 7910 4940 4940 4940 1680 1680 3825 3825	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
٠	33	NNEAPOI 640525	NNEAPD 640329 640329 640306 640309 640313 7RACTO	NNEAPOL 840303 831027 831028 840926 840815	NNEAPOL 840907 840416 840418 840913 840913 840914 840914 840311 831026	NNEAPOL 840913 840117 8401130 840130 840206 840301 840303 840403 840502 840502 840502
Φ,		' =	MINNEAPOLI 840615 6 840329 5 840306 6 840309 6 840315 5 840315 5 840315 5	MINNEAPGL1 840303 3 831027 4 831028 1 840815 640815 CCNTRACTOR	MINNEAPOL 840907 840416 840418 840913 831202 840514 840514 840514 840514	MINNEAPOL 840913 831213 840113 840206 840221 84033 840423 840423 840423 840423 840423
	1 8 -	1	15 06	ပ		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
LISTING	111	: 8	.00215 .32 .37 .18 .37 .60106	~ ~ O ∞	666 666 666 666 666 666 666 666 666 66	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
LIST	198	-84-	S INC DAGOS-84-CO2 GSOCS-07-32 GSOOFE-96-37 GSO3S8-32-18 GSOOFE-96-37 NOO104-82-GO1 GSOOCS-07-32	NODO24-84-C4 NOO104-83-C0 NOO189-84-C0 FO9603-84-C1 GSO9F4-26-54	6S09F4-26-54 N00104-84-C03 N00104-84-C03 N00104-84-C03 N00189-84-C00 GS09F4-26-54 GS10S4-58-66	$\begin{smallmatrix} \bullet & \bullet $
	BB -	F61	1NC DAAGO8-8 GSOOC9-0 GSOOF6-9 GSO358-3 GSOOF6-9 NOO104-8 GSOOC9-0	N00024 N00104 N00189 N00189 F09603 GS09F4	6509F4 N00104 N00104 N00189 N00189 N00189 OSO9F4 GS105F4	# H H H H H H H H H H H H H H H H H H H
Ω	1	ı	IS INC DAAGG8-84-CO2 GSOOC9-07-32 GSOOF6-96-37 GSO38-32-18 GSOOF6-96-37 NOO104-82-G011 GSOOC9-07-32	N0002 N0010 N0018 F0960 GS09F	GSO9F4-26-54 N00104-84-C0379 N00104-84-C0379 N00104-84-C0379 N00189-84-C0379 GSO9F4-26-54 GS10S4-58-66 DLA700-84-C0054	NC DC DC D
GEØGRAPHIC	A 6	ED 1NC 0041	OMMUNICATIONS 0AG08 0221 0AG08 0141 0AG08 0309 0HA36 0006 TK120 H224 JA112 1528 0JA27 0455	3743 0197 0299 5497 0146	NY 0608 2658 4118 7618 0276 0056 0198	7300 7300 7300 7300 7300 7300 7300 7300
ØGR.	33 AA	M17	MMUN 10 0AG08 0AG08 0AG08 0HA36 TK120 JA112 0JA27	CO BHOO4 JA114 RA100 OF JO4 OTA10	CCMPANY TA110 0 JA111 0 JA111 4 JA111 7 RA100 C OTA28 0 OFJOS C	74 000134 000134 000134 000134 000134 000134
	٠ _	ON O	00000000000000000000000000000000000000			1 AL
615	ΣOZ	S S S	00 00 00 00 00 00 00 00 00 00 00 00 00	ENZANT 03 03 11 00 03 0	ENMAN 000 04 07 007 001 001 100 005	00 00 00 00 00 00 00 00 00 00 00 00 00
		1 AS	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	F 7 7 7 7 7 8 8 8 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	F 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

A LANGE OF THE PROPERTY OF THE

AND POSSESSION OF THE PROPERTY OF THE PARTY OF THE PARTY

AGE 4,871	B7 AMGUNT (\$000)	08: 18: 18: 18: 18: 18: 18: 18: 18: 18: 1	113	0440004460 0740000400	70 66 216
Δ.	DDDD D 12 1 cccc 3	กษา ค.ศ. ศ.ศ. ศ.ศ. ศ.ศ. ศ.ศ. ศ.ศ. ศ.ศ. ศ.ศ	ທ	ପାରମସାଧାରମସାଧାର	ମ ବା ବା
1	00 12 88	000000000000000000000000000000000000000	8	0000000000	000
1	1 12 1 A 1 A 1		2 0	000000000	000
	0-0		-		មាលស
	0 8				\
	0 0		90	, , , , , , , , , , , , , , , , , , ,	<i>α</i> α-α
	2 10		_	0	0
	0 4	· Q	3000 1 1	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00
	2 3		43		5 - 5
	۰ -		-		<b>∢∢∢</b>
	ပေဖ	6 10 14	453 J	0 * 4 J J J J J J J J J J J J J J J J J J J	594 5 5 8
	ပြောက	4   LUUUUUUUUUUUUUUUUUUUUUUU	σι~	877777777	2 7 7 7
			0200	00132 0800 0800 0800 0800 0800 0800 0800	006220 0500 7 0500 7 0500 7
	ပ်က		O)	0000000000	000
:	0 6	• • • • • • • • • • • • • • • • • • •	∢	<b>♡♡♡♡♡♡♡♡♡♡♡♡</b> <i>`````````````````````````</i>	≪ ഗ ഗ
1		108	SOT	SOT	SOT
	8 - 8 3 - 8		NNE 2 3	X ៧៧៧៧៧៧៧៧៧៧៧ _ ក្រសសសសសសសសស ក្រសសសសសសសស	N O O O
	8-0	E a a a a a a a a a a a a a a a a a a a	Σ 0	Σαααααααααα <mark>0</mark>	Euuu
	മ ത		0	000000000	000
Y84	888 888 000 000		000		000
<u>4</u> гг	888 888 888	A R 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A 7	00E 00E 00E 00E 00E 00E 00E	s s s
G.		48888888888888888888888888888888888888	1 S 5935	8 105 105 105 105 105 105	18 AZ11 U005 AN91
- SE	)	; ฎ <i>レ</i> ഗയ ഗ ഗ സ – ന – – യ യ ഗ റ സ യ ന യ ഗ ഗ ഗ ഗ ഗ ദ ഗ ഗ മ ദ്	MINNEAPOLIS 840626 593	ე 10 0 0 0 0 − 10 0 4 0 V P.	MINNEAPOLIS 831220 AZ 840105 UO 840801 AN
9	98	MINNEAPOR 831-122 831-122 840-122 840-122 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 840-123 8	VE AF	MINNEAPOL 840913 831213 840110 640100 840301 840502 840502 840502 840502 840502 840502 840502 840502 840502	NNEAPOL 831220 840105 840801
	1	် Z်ထံလုံးထုံလုံထွဲထာတိုက်တိုက်တိုက်တိုက်တိုက်လိုက်လိုက်လိုက်လိုက်လိုက်လိုက်လိုက်လ	Žά	Σီ ထိတ်ထိထိထိထိထိထိထိထိထိ Σ	Σီထိထိထိ Σ
ō	111	4 @ U - & W 4 W U V & W - & 4 & 0 O U V & & & & 0 \\		0000000000	
	, αο —	3H-84-W0584 3H-84-W0284 3H-84-W0386 3H-84-W0533 3H-84-W0603 3H-84-W0603 3H-84-W0605 3H-84-W0605 3H-84-W0805 3H-84-W0805 3H-84-W0805 3H-84-W1081 3H-84-W1083 3H-84-W1083 3H-84-W1083 3H-84-W1083 3H-84-W1083 3H-84-W1083 3H-84-W1589 3H-84-W1508	-84-C0290	4 \cdot 4 - 0 \cdot 4 \times 0 \cdot	82-K0063 79-H0084 84-C4184
L.1ST	, m, –	334-84-W08 334-84-W08 334-84-W08 334-84-W08 334-84-W08 334-84-W08 334-84-W08 334-84-W08 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84-W18 334-84	94-1	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-82-1 -79-1
	,			######################################	29-1
DETAIL	: B =	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N0429A	DLA10 0LA11 0LA11 0LA11 0LA11	OTA DAAG29- DADAO3- DAMD17-
DE		<u> </u>	ž		50000
	AAA 222		433	7 1 NC 7 2 8 9 5 7 2 8 9 5 7 2 9 2 5 6 1 3 6 6 7 4 9 6 7 2 5 7 0 3 4	MINNESGTA 0143 DAA 0078 DAD 4522 DAM
OGRAPHIC	1	·	0	0)	
EOG	A A B		LB300	- c c c c c c c c c c c c c c c c c c c	TY 0F 0AG29 0DA03 0MD17
GE	٠ .	#0000000000000000000000000000000000000	ڌ	80000000000000000000000000000000000000	S1TY 0 00 0 00 0 0M
613	l 1	, <b>C</b>	Z	_ 00-00400 Z	er er
MP C.	ΣOZ	FO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TRW 2 07	> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	VNU 1001

3E 4,872	B7 AMOUNT (\$000)	300 200 200 300 300 300 300	42	4 ମ ଅ ଅ ଭ ଭ ଘ ଇ	53	38	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	59	288 51	161
PAGE	<u>α</u> -ε	44 RD RD RD		e មាន មាន មាន មាន មាន មាន មាន មាន មាន មាន		ю	ഗഗ ഗ	ın		
	00 0000 12 12 BB CCCC	000000		<b>∀</b> 000 000		00	00 00	00	000	
	0 0 0 0 0 1 12 9 0 1 A	00000 00000 00000		2225 2225 2000		0 8 0	0 0 0	2 0	0 0 0 0 0 10 	
	000	200-200	27	20000	27	27	1 2 1 2 1 2 1	2 2 1	27	27
		000	43690	43330	43000	43000	43000	43000	43709 3 1 3 1 3 1 3 1	43009
	C C D	444444 444444	0.1725.004	6 8 8 8 8 8 8 8 8 8	18167	022662480 J	006251888 J 2 J 2	006247019 1009 5 7 1 175 **	006255996 1100 2 J H 1100 2 J H 339	057087801
	. O 4.	2 0562059 2 0560 7 3 2 0560 7 3 2 0560 7 7 5 2 0560 7 7 7 2 0560 7 7 7 8		0641-32	00101816	0226	0062	_	00629 2 1100 2 1100 339	0 <b>5</b> 70
	0 ~	, 40000000 443000000	٠. م : 0	00 4	37.A	ATC 1	31. 1	2 5 2 459		A T
	0 - 00 0 - 03	E 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MINNESOT	Σ ν ν ν ν ν Χ η ν ν ν ν ν Η ω ω ω ω ω	MINNESOT	MINNESOTA 2 2 3 1	MINNESGTA 2233 2228 1 2233 1	MINNESOTA 2 2 4 2 173	MINNESOTA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MINNESOTA 2 2 6
FY84	6 888 8 888 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9	0000 2 0000 0000 0000 0000 0000 0000 0000 0000	2 000	000 000 000 000 000 000 000	000 2	000 2	0000	AFF 2	PAUL 000 2 000 6	PAUL 000 2
84 F)	. 00 00 00	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ଓଟ ଓଡ଼	3 9920 9920 9720 9720 973 973 973 973 973 973 973 973	<b>36</b> 0 つ	ପ୍ରେମ	3 C C 9 E E E E E E E E E E E E E E E E E	6 A1A	- A A	Ś
1 83 - SEP	33333 A	MINNEAPOLLS 931027 AD91 831017 AD91 840719 U035 840217 U005 8406217 U005 840626 AC67	MINNEAPOLIS 840120 650	MINNEAPOL 13 840515 5820 840507 5820 840518 5820 840727 5820	MINNEAPOLIS 8312.9 WO7C	MINNEAPOLIS 846711 3930	m: NNEAPOL 18 840302 3415 840329 3415 84083: 3415 840912 3415	MINNEAPOLIS 840126 JOI6 CITY TOI	MINNEAPOL(5-5) 5 831126 4783 7 831121 AD92 CONTRACTOR TOTA	MINNEAPOLISIST 840808 WC70
DETAIL LISTING OCT	868888 88 888888 111111 11 111111	MINNESOTA (CONT) 0292 NOCO14-81-KO555 0103 NOCO14-83-KO145 0215 F01600-79-H0269 0215 F01600-79-D0296 0225 F33615-84-C0573 0146 F33615-84-C1510	<u>r</u> 	DAAGOB : 84 - CC164 DAAGOB : 84 - CC164 DAAGOB - 84 - CC267 DAAGOB - 84 - CU267 CAAGOB : 84 - CU29C	C GSOGC 3-34-47	DLA760-84-08161	4 - 01 - 21 - 21 - 21 - 21 - 21 - 21 - 21	CORPORATION 953 F09603-81-01350	02-82-00175 02-83 00147 0	3500K 8 - 40 - 1 55673
	1	1	UPSHER-SMITH LABORATORIES INC 4 01 0 00120 0850 V797P5-62	0192 0192 0183 0223	<u> </u>		ACTURI 1643 2137 4197 4330	CE CURPOF	0029	181
S GEGGRAPHIC	! « -	SITY OF 0 E614A 0 E614A 0 MN411 0 OKA02 0 OHR03	R-SMITH L	MIDWEST 0 0AG08 0 0AG08 0 0AG08 0 0AG08	LABORATORIES O PAIOO 044	S CORPORATION 0 00700 4173		AEROSPACE O OF JO4 O	DATA 0HJ04 0HJ04	CORPORATION 0 SA100 0181
MPC615	E OON	NIVER 2 10 2 10 2 09 3 03 3 05	UPSHEF 4 01	Vide 1 05 1 05 1 06 1 08	WANG L	WERRES 4 07 0	WISSOTA 4 03 0 1 03 0 4 08 0 4 09 0	WORLE 3 01	CONTROL 3 11 0 3 01 0	CP1 CC 2 08

GE 4, 873	B7 GUNT 0000)	170	1, 133	774	87 267	37	56	131	9 4 4 9 0 3	189	29	R 4	1, 559
PAGE	12 1 A		ო	ო	RD (VI	ო	ស	ഗ		ო	ıЮ	ស	ო
	00 2 12 88	00	00	00	000	00	00	00		00	00	00	00
	0 - 0 6	1 4 2 0	4 2 0	4 2 0	1 1 2 0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1 0 0	1 5 0	1 2 0		1520	1 2 2 0	1 4 3 0	- 4 0 0
		9 27	27	1 2 2 1	27 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1	1 2 2 1	1 1 2 1	27	1 2 2 1	27	1 2 2 1	1 2 2 1
	0 4	43009	43009	43009	43009	43009	43009	43009	43009	43009	43009	43009	43009
	ပြေ	105896559 0102 1 J	991856782 0102 1 J	085107407 0102 1 J	001325240 1015 5 J 1015 4 J 354 *	078688215 0102 1 J	91737 2 J	006249312 1015 6 J	006962229	087259370 0102 1 J	015612230 J	007205933 0102 1 J	731022 2 1 J **
	· O 4	10589	~	0	0 0	N	N	N	006	0872 2 0102		N	ดหวั
	3 - B	MINNESOTA 2 2 3 1	MINNESOTA 2 2 3 1	MINNESOTA 223 1	MINNESOTA 2 2 4 1 2 2 4 1 2	MINNESOTA 2 2 3 1	MINNESOTA 2 2 3 1	MINNESOTA 2231	MINNESOTA 2 2 6 2 2 6 2 2 6 3	MINNESOTA 223 1	MINNESØTA 2231	MINNESOTA 2 2 3 1	MINNESOTA 2231 18
FY84	888 888 CCC 9	PAUL JOO 2	PAUL 000 2	AUL. 000 2	NUL 000 2 ACA 2	PAUL 000 2	AUL 000 2	PAUL 000 2	AUL 000 2 000 2 000 2	AUL. 000 2	. PAUL C9E 000 2	AUL 000 2	AUL 000 2
SEP 84	BBBB B 888 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Ü	1.18-ST 1	0L1S-ST 67 27	)LIS-ST. PA 6680 AIC 6615 AIA 3R TOTAL	JL15-ST. 1	-ST.	JL1S-ST. 1 3 5805 A7	S111 S1 S111 S1 S111 S1 S111 S1	DLIS-ST F S NO99 S1	_	. 8	برق
1	1 33333	MINNEAPOLIS-ST 340907 Z129	MINNEAPOL 15-ST 840926 2119	MINNEAPOL. 1S-ST 840927 2163	MINNEAFOL 18-ST 831129 6680 831201 6615 CONTRACTOR TOTA	MINNEAPOL 15-ST 840907 Z152	MINNEAPOLIS 840924 R1	MINNEAPOLIS-ST 840829 5805	MINNEAPOLIS-S 840911 5111 840911 5111 640911 5111	MINNEAPOL 1S-S' 840906 N099	MINNEAPOL 1S-S 840618 6115	MINNEAPOLIS-ST 840626 Z124	MINNEAPÖLIS-ST 840409 Y111 CITY TÖTF
STING	BBBBBB BB BBBBBB BBBBB BBBB BBBB BBBB BBBB	M1 84-C0008	84-00013	34-C001 :	F09603-83-61459 F09603-83-31459	84-C8003	34-C0033	34-C0257		84 - C0009	34-C0048	08000-88	34-00020
DETAIL LISTING	BBBBB BB BBBBB BBBBB 1111111 11 111111 33333	AL [NC F21611-8	NST F21611-84-C0013	40 F21611-6	F09603-E	INC DAHA2:-84-C8003	3С DAHA21-E	DAAGO8-84-C0257	6\$0071-66-17P 6\$0071-66-17P 6\$0071-66-17P	INC F21611-84-C0009	DACW59-84-C0048	COMPANY DAHA21-83-COO3O	5N INC DAHA21-84-C0020
GEOGRAPHIC C	33333 2222	DICKSON INTERNATIONAL INC 3 09 0 0MA14 0010 F21611-84-C0008	NYHUSMOEN CONST OMA14 0016 F21	ENTERPRISES INC 0 0MA14 0015 F21611:84-C001:	NC 50 0063 60 0086		JOHNSON-FORBERG ASSOC 1 03 0 0HA21 0018 DAHA21-84-C0033	MAGNETIC CONTROLS COMPANY 1 08 0 0AG08 0300 DAAGO	0012 0013 0014		F COMPANY OCW59 0044	CONTRACTING OHA21 0012	VORONYAK CONSTRUCTION INC 1 04 0 0HA21 0003 DAHA2
	MM A AAAAA OO NN 1 33333	CSON INTE	<b>&amp;</b> O		HONEYWELL INC 3 01 0 0FF50 3 02 0 0FF60	STRI	VSON-FORE	VETIC CON	MINNEGASCO INC 3 03 0 0MA14 3 09 0 0MA14 3 09 0 0MA14	RIDGEDALE ELECTRIC 3 09 0 0MA14 0011	∢ 0	TOWNSCO CONT	BNYAK CCI 1 O OHA
MPC615	S S S S	τος ο ε	FALLS 3 09	Σ O Σ O Σ O	HONE 3 01 3 02	1 09	101 0.0	MAGNE 1 08	Σ ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε	RIDC 3 06	SHANE 5 06	TON	VØR(

PAGE 4,874	Z Ø	89	510	න හ ග හ	206	28	1, 076 300- 150	29	4	67 186 85 191 78 389 33
0	a-e	ო	សស		ľ	Ŋ	വഷവ	Ŋ	ហ	~ ~ ~ ~ w w
1	DD DDDD 12 12 BB CCCC	00	000		00	8	000	00	8	888888888
1	0 0 0 0 0 1 1 1 2 9 0 1 A	1520	1 55 2 0 1 3 1 0		1 4 2 0	1120	4 4 4 0 0 0	1220	1 3 2 0	
1 1 1 1 2 1	5678	1 2 2 1	27	22	1 2 2 1	1 1 1 1	1 2 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2	4 27	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	0 4	43126	43126 3 1 1 2 1 2	43126	43144	43144	43144 22 1 3 2 1 3	43144	4314	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	0 4	065512336 0102 2 J 2	006255996 1003 1 J 1 1007 5 J 1 957 *	001368083 181 * ,206 **	009783523 0102 1 J 2	001325240 1013 5 J 1	082129859 J J J S S S S S S S S S S S S S S S S S	034132514 2 1001 5 J 2	991819814 2 1005 7 J ; 1,372 **	102275443 2 0102 1 J 2 0102 1 J 1,086 *
	BBB CCC 1111 023 123	MINNESOTA 2 2 D 1 2	MINNESOTA 22312 22812 2	MINNESGTA 2 2 6 2 2 6 2 5 5	MINNESOTA 22C 12	MINNESOTA 223 12	MINNESOTA 2 2 2 C 1 1 2 2 C 1 1 2 2 C 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 2 2 C 1 1 1 1	MINNESOTA 2231	MINNESOTA 2 2 3 2 3 7	MINNESOTA 22231 22231 22231 22231 22231 22231
8 4	8 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 000	000 000 000	000 2	000 2	2 000	000 000 000 000	000 2	000 2	000 000 000 000 000 000 000 000 000 00
83 - SEP 84 FY8	BBBB BB 8888 88	R111	MINNEGTA 840914 JO70 S1 840101 JO59 C9E CONTRACTOR TOTAL	MINNEGTA 831001 W070 A7 831001 W070 A7 CONTRACTOR TOTAL CITY TOTAL	MINNESØTA CITY 831213 Y299 C2	MINNESOTA CITY 840130 5950 A7	MINNESCTA C1TY 840119 Y299 C2 840803 Y299 C2 840904 Y299 C2 CONTRACTOR TOTAL	MINNESOTA CITY 640920 5940 A7	MINNESOTA CITY 840720 SI12 SI CITY TOTAL	MINNETONKA 840806 122C A5 840330 5805 A7 840622 5821 A7 840802 6110 A2 840807 1560 A1A 840907 1560 A1A 840907 1560 A1A
DETAIL LISTING OCT	3888	-coo43	23-84-C0395 00-83-D0059	BUSINESS MCHS MI 0006 GS00C0-34-37 0007 GS00C0-34-37 CÖN	M1 DACW37-83-C0038	MI DLA900-84-C0795	CØ 37-83-C0042 37-83-C0042 37-83-C0042	M DAAG08:84-C0396	DACW37-84-C0016	DAAAU9-84-COB30 DAABO7-84-CC022 DAABO7-84-CC056 DAABO7-84-CF054 DAAAD1-84-CF054 NOO383-84-C5246 NOO383-84-C546
000000	MM A AAAA AAAA	,	CONTROL DATA CORPORATION 2 09 0 LAIO1 1015 NOOT 3 01 0 0JA27 0245 F418	INTERNATIONAL BUSINES 1 11 0 0KF61 0006 0 1 11 0 0KF61 0007 0	BRENNAN J F CO INC 5 12 0 0CW37 0015 [	HONEYWELL INC 4 01 0 00900 0834 (	MASSMAN JOHN CONTRACTING 5 21 0 00W37 0020 DACW3 5 09 0 00W37 0061 DACW3 5 09 0 00W37 0069 DACW3	OMESA ELECTRONICS 1 09 0 04608 0342	TR1-COUNTY ELEC COOP 5 07 0 0CM37 0053	U. S. G. ASSOCIATES INC. 1 08 0 0AA09 8700 1 04 0 0A807 4224 1 05 0 0A807 4912 1 03 0 0A901 0968 2 0 0 0A100 K263 2 0 0 0 0 0 K263 3 09 0 0FE04 1766

PAGE 4,879	B7 AMGUNT (\$000)	298 100 180	327 202 37 150 246 252 253	43	2 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33	30 13 14 14 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	<u>ი</u>
<b>L</b> :	00 0 2 1 00 3	ശശ	വവവവവവവ	വ	വവവവ	Ŋ	ଜାରାଘ ରାଜାରାଜାରାଜାରା	īO
1 1 1 1	12 12 BB CCC	000	000000	00	0000	00	200000000000	00
1	0 A	000	000000	0	0000	0	0000000000	0
	0	ភព ឧ	0000000	2	ง ง ง ง ง ง ง	ις Q		-
;	0 0	~~~		-		-		-
1	ے 1000			۲ -	V	۲_	V	2.
	د ۷	ผูยเล	00000000	9 0	<i>0</i> 00000	00	00000000000	0 0
	و م			_		-		-
	0 0	ι φ	80	908	2	045 1	4	924
	۰ ۱۵	20	1 1 1 2 2 8	458 1	460 1 1 1 1	460	600	469
	0 0	Δ R0	4	<b>-</b>	4444	, 4	•	
	0 -	-<-		-		-	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	N
		. 45 <b>5</b> 5*		817 × 5	80 70 70 70 70 70 70 70 70 70 70 70 70 70	8 J	- <u> </u>	00 <b>6</b> 162952 0102 1 J
	ပြေ မ	. M 20 C 70 *	0 *	തഥ	2	 -	ν γ γ γ	- 626
	ı	. ^1	0625 900 900 900 900 900	227	14322 1900 1900 1900 1900	97398 900	0616 013 013 102 013	02
		0013 0200 0500 1100 658	00000000000000000000000000000000000000	10227 0200 500	0432 0900 0900 0900 0900	60	00061 1013 1013 10102 10102 0102 669 820	96
	ပြက	. 0.0101	~ n n n n n n n .	~ -	N N N N	0	00000	0
	ON	- co			തതതത	on -1 A :		4 N
	įυ –	. KTO	A	SOTA	0 T 0 0 0	SOTA	ALLILLILLI	INNESOTA
	; a ~ c	1 S S S S S S S S S S S S S S S S S S S	n Son Son Son Son Son Son Son Son Son So	3 8	Ø	Щ Э Э	M w w w w w w w w w w w w w w w w w w w	နိုင် ၁
	· T	ZNNN	X 0, 0, 0, 0, 0, 0, 0, 0	MINNES 2 2 3 8	in a a a a a a a a a a a a a a a a a a a	NNES 2 3	$\frac{1}{8}$	
	a ~ o	Eaga	Eagagaga	2 3 8	Eagaaa 7	Σ٥	Σααααααααααα	ΣΝ
	മ ത	000	0000000	OI.	0000	0	00000000000	0
FY84	888 000	0000	00000	2 000	0000	000	AC 0000 0000 0000 0000 0000 0000 0000 0	E 000
i <u>.                                    </u>	888 888 888	S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1	8888882 888882	اد ن	ت 8888 ت 8888	32	A A A A A A A A A A A A A A A A A A A	<b>⊒</b> 60
	1	AD92 AD91 AD91 TOTA	PRAGUE 11208 8920 10119 8920 10405 8920 10720 8920 10920 8920 10927 8920	W PRAGUE 840110 4730 CITY TOTA	8910 8910 8910 8910	6910	50105 5105 5105 50105 5000 5000 7000 7010 701	3220
SEP	1			Jo c	က် လို လို တို့		<b>α</b> ≻	크 4
1	BBBBBBB 33333	840920 831017 831017 831019	W PRAGN 631208 840119 840405 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 840809 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 84080 8	NEW PRAGUE 640110 4 CITY	W ULM 840326 840625 840709 840912	NEW ULM 840730	NEW ULM 840823 8400207 8400207 840014 831230 840213 840723 840723 840910 840910	NØRTHFJEL 840214
83	33333	8409 8310 8310		3 0 7 0	3 8 8 8 8 +	3 00	NEW 884 884 884 884 884 884 884 88	38.T 8.4
gc T		; 🖁	NEW 900 900 900 900 900 900 900 900 900 90	Ä H	Ψ δ	Z	_ O	
Ð	BBBBBBB 1111111			79	DUCERS INC DLA13H-84-CR231 DLA13H-84-CR382 DLA13H-84-CR406 DLA13H-84-CR500	52		:Н СФ DAAJ10-84-САО49
S	988 1.1	900	000000000000000000000000000000000000000	003	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2R4	000000000000000000000000000000000000000	CAC
LISTING	1	1 000	CODS CORP DLA13H-84-COE61 DLA13H-84-CO725 DLA13H-84-CO897 DLA13H-84-C1140 DLA13H-84-C1211 DLA13H-84-C1211	ENGINEERING 35 NOO181-34-COO7	04444	DLA13H-84-CR452	TS INC PLA400-84-C2631 DLA400-84-C1554 DLA400-84-C2179 DLA400-84-C2179 DLA9C0-84-C0560 DLA9C0-84-C0967 DLA9C0-84-C2074 DLA9CO-84-C2074 DLA9CO-84-C2074 DLA9CO-84-C2074	5
	89	- 84 - 82 - 83 - 83	CORP H-00A H-00A H-00A H-00A H-00A H-00A	ON ON	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del>,</del> 8		8-0
	88 -1	DAAK11- NOO014- NOO014-	~ <del>**</del> ** ** ** ** ** ** ** ** ** ** ** **	5. E	8 H H H H H	<u>₹</u>	1NC 601 7400 7400 7400 7900 7900 7900 7900	CO (AJ)
ΓAΙ	BBBBBB 111111	A A A A A A A A A A A A A A A A A A	6008 0LA1 0LA1 0LA1 0LA1	900	LEAAA	ĹA	2	A C
DETAIL	6 -		ll.	o z	20	۵		Ş
	1	(CONT) 0322 0214 0090	LT 1 60 70 70 80 89 89	85 85	PRODUCERS 445 DLA13 752 DLA13 791 DLA13 970 DLA13	ω̈	INSTRUMENTS 06 0899 F3 00 1295 DL 00 3178 DL 00 0639 DL 00 0658 DL 00 1461 DL 00 2654 DL 00 2654 DL	LD FNDRY MACH OAJIO 8107 D
Ħ	AAAA 2222	(CON 0322 0214 00214	MULT 8160 8270 8570 8508 8640 9906 9124	EY EN		8	2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 20	0R3 83
GEOGRAPHIC		1			38888	35	<del>X</del> 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F C
500	AAAAA 33333	AK 19	10NAL 00013H 00013H 00013H 00013H	A VAL RC100		CORP 0013H	□ 4 4 4 Q Q Q Q Q Q Q Q Q Q	O P C
ಠ	,	1 10 0 0	10000000	31.A	ATED 0 00 0 00 0 00 0 00	ပ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1E1
5	. 4	. щооо 13	ž	М У	2 2 3 3	_ ئۆ.	X	7 T
MPC615	Σ 0 Z	HOMEYWELL 1 09 0 0 2 11 0 E 2 10 0 E	NTERNATIONAL 12 0 0013H 01 0 0013H 04 0 0013H 07 0 0013H 09 0 0013H	MINNESOTA 2 O2 O RC	\$\$8001 03 06 07 09	HOBART 4 07	ACHT 008 03 03 06 06 07 00 00 00	NORTHFIELD 1 04 0 0AJ
Σ	1000	E-00	- 4 4 4 4 4 4 4	Σ (/	<u> 4</u> 4 4 4 4	Ĭ4	F W 4 4 4 4 4 4 4 4 4	Z

PAGE 4,880	₹ ∵ ₁	မ လ ၁၈၈ ၁၈	833 833 833 833 833	36	09	26	ဆ က	66	009 009	333	701
1 · · · · · · · · · · · · · · · · · · ·	DDDD D 12 1 CCCC 3	N - N	വେଷରପର	-	ĸ	Ю	5	ĸ	លល	សស	-
3 3 1	00 00 12 88 C	000	00000	00	00	<u> </u> 00	00	00	00	00	90
1 1 1	0 0 0 0 1 12 0 1 A	22 - 22 - 00 0		2 2 0	7 5 0	0 % %	۵ د د	1 2 0	1.4 9.0 0.0	2 5 0 2 0 0 0	1 2 0
	, —	227	200000	27 2 1 1	227	2 2 7 1 1	27	27	222	27	2 2 7 1
,	0 D D D	46924	46924 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47068 1 1 1 1	47068 1 3 1 2	47068	47068	48256	48706 1 3 1 1 3 1	48706 1 1 1 1 1 1	49012
	0 0	000	~~~~~~	તા	α	64	N	cv.	0 0	כט ₪	<b>~</b>
	CC C C C	006162952 1 2 0102 1 3 2 0102 1 3 309 *	022975361 2 0102 1 J 2 0102 1 J 1 J 1 J 2 0900 1 J 2,308 **	004482873 2 0200 1 J	062668223 2 0102 1 J	048194567 2 0102 1 J	004197646 2 1100 5 J 160 **	006166672 1	022922199 2 0102 1 J 2 0102 1 J 1, 200 *	035433499	032109711 2 0102 1 J
Y84	8-8	MINNESGTA 000 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1	MINNESOTA 0000 2 2 2 3 1 0000 2 2 2 3 1 0000 2 2 2 3 1 0000 2 2 2 3 1 000 2 2 2 A 1	MINNESØTA 000 2 2 2 3 1	MINNESØTA 000 2 2 2 3 1	MINNESOTA	MINNESØTA 000 2 2 3 1 4	MINNESOTA	MINNESØTA 000 2 2 2 C 1 000 2 2 2 C 1	MINNESØTA 600 2 2 2 3 1 000 2 2 2 3 1 2	MINNESOTA 000 2 2 2 B 1
1 83 SEP 84 F	888 888 888 33333 AAAA BBB	ORTHFIELD 840509 3220 C9E 840830 3220 C9C 840817 3220 B9 NTRACTOR TOTAL	NORTHFIELD 840430 8935 B2 840431 8960 B2 940525 8940 B2 840515 8960 B2 840821 8960 B2 CONTRACTOR TOTAL CITY TOTAL	NGRTH MANKATO 840306 5945 A7	NORTH MANKATO 840914 Z299 C2	NØRTH MANKATØ 84692; 2530 C9D	NORTH MANKATO 840420 AD95 S1 CITY TOTAL	0LIVIA 840920 8915 B2	ORTONVILLE 840307 Y299 C2 840627 Y299 C2 CONTRACTOR TOTAL	CRTONVILLE 840914 7050 A7 840911 7042 A7 CCNTRACTOR TOTAL CITY TOTAL	055EØ 831206 4910 09E
	S MM A AAAAA AAAA BBBBBB BB BBBBBBB V CO C NN 1 33333 2222 111111 11 1111111	JRTHFIELD FNDRY MACH C (CONT) 05 0 CAJIC 8199 DAAJIO-84-CA081 09 0 DAJIO 8336 DAAJIO-84-CA221 08 0 0FJ04 1416 F09633-84-C1512	RYT-WAY PACKASING CORPORATION 4 04 0 0013H 8593 DLA13H-84-C2609 4 05 0 0013H 8638 DLA13H-84-C2016 4 05 0 0013H 3675 DLA13H-84-C2020 4 06 0 0013H 3675 DLA13H-84-C2020 4 06 0 0013H 3956 DLA13H-84-C2020 4 08 0 0013H 3966 DLA13H-84-C2043	ARGENT INDUSTRIE3 INC 4 03 0 00900 1094 DLA900-84-C0198	CONM-TECH ELECT CONTR INC 5 09 0 0CW37 0075 DACW37-84-C0026	MURDGCK ENTERPRISES INC 4 09 0 00730 3503 DLA700-84-C3167	RELIANCE ELECTRIC COMPANY 1 05 0 02030 0492 DNA001-84-C0071	CVATCNNA CANNING CO 4 09 0 0013H 9103 DLA13H-84-CO288	MINIT-KOTA EXCAVATING INC 5 03 0 0CW37 0029 DACW37-83-C0016 5 05 0 0CW37 0048 DACW37-83-C0016	WEST CENTRAL COMPUTERS 2 09 0 F274L 1616 M00027-84-C0108 5 09 0 0CWO+ 0269 DACWO+84-C0170	PUSEY INDUSTRIES INC 1 01 C CAACO 6108 DAAAGO 83-C4743

PAGE 4,881	87 MGUNT \$000)	236	0 0 4 0 8 0 0 4 0 8	63 4 4	68	35	4 96 96 96 96 96 96 96 96 96 96
A i		- n	~ - ₪ ₪		ю	NO.	
1 1 1	0000 12 CCCC						
,	2 12 88	88	00000		00	90	
1	0	00	00000		2 0	0	
; ;	0 0				7	- 2	
	0 0 0	900	200000	27	121	1 2 1	7.2
1	0 6	20.	0	00		-	4
1	'	00	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	49300	49768 1 1	50470 1 3	51064
1	۰ م	0101	0		N	N	
	ပ ပ	· ~ ~ *	7151 7 6 7 7 6 7 7 6 7	7647 **	.4455 J	12721 J	006173062
1	0 4	03210 0102 0102 987	006147151 J J 1013 1 J 1001 6 J 1013 1 J 364 *	006167647 207 * 571 **	06652	0590427	00617
1	ပ ပ ပ	0101	000		-	-	
,	0 -	Q	OTA 1	ØT A	OTA 1	OTA 1	0 ∢ T
8 1 1	B - 2	ZOO	MINNESOTA 2223 12223 5223 1	MINNESOTA 2 2 6 2 2 6 7	MINNESOTA 2 2 3 1	INNESGTA	X X X X X X X X X X X X X X X X X X X
:	മ- o	S O O E	ริณผผผน ผผผผผ	E a a a r	Σα	2 2 3	Σ α α α α α α α α α α α α α α α α α α α
FY84	988 000 000	ōō	000 000 000 AHA	000	000	000	
4 i	<u></u>	2007	C9E C9E A4B A4B A1A	C9E C9E AL	A	B2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEP 8	8888 8888 AAAA	1 64 1 0 1 0 1	4910 4910 4910 5120 4320	5450 5450 161	DS 8415	8910	74 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
٠ ;	്മ റ	224 402 CITY		ATONNA 840928 840316 TRACTOR C1TY	RK RAPID 840615 8	HAM 31208	2019 2019 2019 2019 2019 2019 2019 2019
OCT 83		03SE0 8402 8404 C	OWATONNA 840307 840524 831116 840313 840927	GWATGNNA 840928 840316 CONTRACTOR	PARK 840	PERHAM 8312	R 1 N H
- 1	BBBB 1111	นณ	DAAAO9-84-CO388 DAAAO9-84-CO388 DAAEO7-84-CO095 DAAEO7-84-CO728 DAAJO9-84-CB357		1420		
STING	a) -	84-C036 84-C176	4444 000-44 000-44 000-44	3-21 37-16	14-C4	14-DU	71 - 96 71 - 96 71 - 96 71 - 96 71 - 96 71 - 96 64 - 10 64 - 10 64 - 10 71 - 96 71 - 96 71 - 96 64 - 10 64 - 10 64 - 10 64 - 10 64 - 10 64 - 10 64 - 10 66 - 10 66 - 10 67 - 96 71 - 96 67 - 10 66 - 10 67 - 96 71 - 9
1 1 1 1	l .	(CCNT) DAAA09-84-C036 DLA700-84-C176	409-6 409-6 207-6 309-6	S08F3-7: S08S3-6	DLA100-34-C4420	DLA13H-84-DU031	46 C0 6802F3 71 6802F3 71 6802F3 71 6802F3 71 6802F3 71 6802F3 71 6802S3 64 6802F3 71 6802F3 71
DETAIL	111	C C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G\$08F3 G\$08S3		DLA	MFG CD 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02S3-61-49 6S02S3-64-10 6S02S3-64-10 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96 6S02F3-71-96
- 1		O 00700 2787	CO 6593 8149 0352 1607 2570	T 100 1008 0564	4Y INC 1089	9000	6
GE COR APH I C	່∢ ຕ	DUSTRIE 0AA09 6 00700 2	100//0	CORPORATION OFSO3 1008	COMPANY 00100 1	.66 1NC 0HA21 C	A MININI
	33 AA	N 0 0	NA TOCH 0 CAACO 0 CAACO 0 CAACO 0 CAECO 0 CAECO	00	S O	ш_	400000000000000000000000000000000000000
MPC615	ΣOZ	GB ₹ 03 04	OWATONNA 1 03 0 1 05 0 1 12 0 1 03 0	WENGER 3 09 1	1LTER: 06 (	PERHAM 1 05 0	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
ž i		1 2 - 4	3	¥ n n	<u>г</u> 4	₽ H	$\Sigma$

PAGE 4, 882	B7 AMGUNT (\$000)	73	32 63 8	96	161- 195	25 1955 250 965 965 792	183	30 58 78 88 78	14	323
ď	DDDD D 12 1 cccc 3	1 1 1 1 1 1			מומו	→→ ଘପସସ		ოოო	ស	Ю
	8 8 8	1 1 1 1			000	8888888	00	000	00	00
	0 - C	! !			000 000	~ n n n n n -	0	0 0 0 0 0 0	0	2 0
	0 - 0	1 1 1				~ ID IO IO IO IO	-	 មាមមា	-	_
1			27	27	7		7.	2.5.5.5	7.	7
	0 0 7 9	; N !	W	W	 00	0000000-	9.0	0000	9.0	9 6
	2 20	4	4	ŭ	<u> </u>	0	ŏ.	9000	o _	<u>.</u> _
		106	51064	51082	173	73	1 1	7	51730	173
	□ N	: ¥0 ! !	N)	NO .	rc	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ro	ID.		R)
		6 					_	000	N	O.
	ပ ဖ	3082 *	0 ** 0 *	082	06255996 015 6 J 015 6 J 015 6 J 85 *	001325240 1100 5 U 1100 5 U 1100 5 U 1100 5 T 1100 2 J 1100 2 J	221 U	059681783 0102 2 J 0102 2 J 0102 2 J 84 *	059036632 J	122 J
	1		477	173	N TO TO TO	00000000000000000000000000000000000000	286 0 5	- 0 0 0 0	980	254
	8 4	0061	027477991 95 *	006173082	0062 1015 1015 1015 83	00013 11000 11000 11000 11000 11000 377	008286221 1100 5 U	0596 0102 0102 0102 84	059	006254
	ပ ပ ပ ပ	ล้	้. ณ	J	ผผพ	นแนนแนนต์	N	000	-	-
	ပ -	Q T A	A T A	MINNESOTA 2 2 6	4 + C + C + C + C + C + C + C + C + C +	A - 2	JTA 1	)TA	SOTA 1	ATA 1
	a-6	ı (A	MINNESOTA 2 2 6 2 2 6 2 2 6 2 2 8	я S	ESGT 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# S	NNESOTA	ESOT. 55 55	ESC 3	MINNESOTA 2 2 3 1
	8-4	7 1 N N E (	Ž 0 0 0 0	Ž Z	M	N N N N N N N N N N N N N N N N N N N	M 1 N	E 0 0 0 0 E	MINNE 2 2 3	Žα
	<b>a</b> 6	200	0 0 0 Z	ν Σ (1)	2 0 0 0	<b>E</b>	N 3	n n n z	2.0	. W
FY84	1	000	000	000	000	000000	000	000	000	000
	888		CSE CSE AL AL	COE	A7 A1 A1	A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A 7 A A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7	A7	A C 2 2 2	CSE	A4A
SEP 84	8888 8888 8888	7530 TØTA	7530 7530 1614 1614	7530	7010 7010 7010	AC63 AD92 AD92 AD94 AD94 AC63 TOTA	Aces	R119 R119 TOTA	6640	1430
	စ် စ	117 24 10R	C1TY 1315 109 (CTGR C1TY	17 08	104 109 108 108	11 12 12 13 10 10 10 10		7H 06 03 76R		Ŧ=
OCT 83	B BBBBB 1 333333	PINE CITY 840224 7530 CONTRACTOR TOT	PINE CITY 640315 631109 CGNTRACTOR	PINE CITY 840508	PLYMOUTH 831004 840504 840629 CONTRACTOR	PLYMGUTH 831114 840730 840928 831017 840928 831121 831121	PLYMOUTH 840116	PLYMGUTH 831006   840403   840730   CONTRACTOR	PLYMOUTH 840927	PLYMGUTH 840711
Ö 9 N	BBBBBBB 1111111	;	_ 3	_	2000	8 <del>1 1 1 8</del> 8 8 8 9		တ္တက္တ		
NG	388	) 10 C	84-36410 64-10	96	000	440000 44000 44000	900	0000	ŏ	316(
LISTING	l 60 -	1 1	4.7	2-1	222	6 6 6 6 4 6 6 6 6 6 6 6 7 6 6	3-6	- eg	9-4-0	7-4
	B BB 11 1	1 1 0 E	 	3-7	7 - 8	7	9-0	ភាស៊ីស៊ីស ស - ស ស ម ម	8-6	7-8
DETAIL	8888BB	MFG (CONT) GS02S3-64-10	4C GS02S - 84-36 GS02S3-64-10	MFG CØ GS02F3-71	CORPORATION 3002 DAAB07-82-GC002 4521 DAAB07-82-GC002 4964 DAAB07-82-GC002	DAAK20-83-C0430 DNAO01-83-C0241 DNAO01-83-C0241 DNAO01-83-C0241 DNAO01-84-C0406 F33615-83-C1103 F33615-83-C1103	°T COMPANY 0152 DAAK20-83-C0430	COMBS-KNUTSON ASSOCIATES 12 0 0CW45 0009 DACW45-83-D0169 14 0 0CW45 0089 DACW45-83-D0169 18 0 0CW45 0141 DACW45-83-D0169	DAAD09-84-C0039	DAAE07-84-C1605
	1	t .	S INC 55 G 77 G	နာ ရှိ	PGR/ 0.2 2.1 3.4	800 80 40 80 80 80 80 80 80 80 80 80 80 80 80 80	SOMF 52	AS: 09 39 11	23	42
PH	AAAA 2222	1NG & 0519	CALS 1 D955 A677	ING & 0159	CORPO 3002 4521 4964	0058 0650 0868 0014 0869 0003	110	SGN AS 0009 0089 0141	0103	3324
GEØGRAPHIC	AAAA AAAA 33333 2222	TA MINI			XO7 XO7 XO7		AIRCRAFT 3 OAK20 01	101 145 145 145	60	÷ 70
GEC	AAAAA	A 0 P 5	CHEM1 JA100	¥ 0 ₽ ₽	DATA OABO7 OABO7 OABO7	<b>ANNNNII</b>	I RC OAK	S-KNUTS OCW45 OCW45 OCW45	INC 0AD09	GEAR 1 0 OAEO7
	ı	Set	£00	SØT		Ř 00000	s o	SE O O		ω _
ce1	E O Z	MINNESOTA MINING &	SEAPORT 2 03 0 2 12 0	MINNESCIA MIN 1 05 0 0AH03	CONTROL 1 10 0 1 05 0 1 06 0	ONEYWELL 03 0 0 08 0 0 09 0 0 10 0 0 11 0 0	HUGHES 1 02 C	000	J ATRE 09 0	SUMMIT 1 07 (
<u>Q.</u>	•	Σω	พูชพ	Ξ-	9	99	₹ -	លលលា	₹ -	S -

COOK POSSESSE ROLLING PROPERTY

4,883	7 UNT (00)	2 8 8 4 2 8 8 8 4 5 8 8 8 4 5 8 8 8 8 8 8 8 8 8 8	40	2, 356 1, 500 1, 728 323	<b>6</b> 0	700-	96	410-	85	214
PAGE	AĀ S	1 1 1 1 1								
: :	0000 0 12 1 0000 0	ପାରାଧାରାଜାରାଜାରାଜା	ທ	<b>~ ~ ~ ~</b> ~ ~	ស	ນດ	4	ĸ	-	ın
	8 2 8	8888888	8	88888	00	90	00	8	00	00
:	0-4 0-4	0000000	0	00000	0	00	0	0	0 N	0
į	0-0		NO.	4444	-	44	-	~	-	
1	മ മ	 	-		-		-	-	-	-
			2 1 2	2	27 2 1	227	27	7.	7 .	7
	0 0		-	0 0	-			2 2	2.2	2.2
1	വ		<u></u>	4	ω [–]	<b>~</b>	ω <del>-</del>	ω ₋	ω <del>-</del>	۰-
i	0 4	1 2 - 2	730	n n n n n n	53026 1 1	53368 1 3 1 3	988	99 -	53998 - 1	54880 1 5
į	0 0	10	ت 1 ت	52			53 -	53.	- 23	5 T
	o ~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	∢	00000	N	0 0	04	N	Ø	ပ
į		הברברברבטי	გე.¥ 8	8 7	2 5 4 4	4 88 2 . * 6	J	727	9408 J *	049975808 1702 7 J
1		: 10 : 4	071489538 1013 7 J 423 **	, - ×	0062531		38886 J	06815602 0200 1 J		758
	4444	00002 0102 0102 0103 0103 0103 613	4 6 6	05547: 0102 407	062 013	04177 561-	472	0681	99134 229-	99
;		,0000-000	-	•		20 05	ŏ		6 8	
:	ပေ က		014	O 10	01		-	a	-	9
	O -	<b>X</b>	,∢	,	← ک	ک	∢-	∢-	<b>∢</b> −	
i		SOL	MINNESOTA 223 1 25	SGT	MINNESOTA 223 1	SOT	.soT,	SOT	MINNESOT 2 2 3 3	MINNESOTA 2 2 5 2
	α - α α - ε	: X	N S	<u> </u>	Ä S	M N N N N N N N N N N N N N N N N N N N	N S S S	N N M M	N S	Š. Μ. το
i	<b>6</b> 0 ~ 0	. E a a a a a a a a a a	E 08	EUUUUUU D	Σ̈́	ב ממ	ΣN	Σ α	₹ % 6	Σ %
1	മെത		Ø	00000	Q	01 01	N	N/	N	0
Y84	888 000	0000 0000 0000 0000	000	00000	000	000	000	DJB	000	000
<b>L</b>	88 88 89	A A 4 B B A A A A A A A A A A B B A A A B B A A A B B A A A B B A A B B A A B B A A B B A A B B B A A B B B A A B B B A A B B A A B B B A A B B B B B B B B B B B B B B B B B B B B	ار <u>ه</u>	F 0 0 0 0 0 P	A7	887	360 E	A5	C9E L	A9
84	<b>6</b> 0 € ₹	3010 3020 1360 3020 3020 3020 3010	V231	0+ 4	6680	M M M M	7320	1013	4810 TCTA	65
SEP				XKE		READS LANDING 840803 Y216 840928 Y216 CITY TOT			<b>*</b> >-	CHESTER 840130 8465
1 1	<b>α</b> છ	PLYMCUTH 840217 840613 640613 631104 840601 840601 840618 640618	PLYMOUTH 840515 CITY	PRICR LAKE 831021 Z 840403 Z 840906 Z 840928 Z 831021 J	MSEY 840913	ADS LAN 640803 640928 CITY	CE 840823	CE 840817	CE 840328 4 CITY	RÖCHESTER 840130
83	333	LYMOUT 84092 84092 84092 84010 84110 84061 84060 84060	<b>₹</b> 048	340 340 340 331	RAMSEY 8409	40 8 340	₩. 8	я 6		<b>光</b> 8
OCT.		NO NO	7	g.	RA L	RE/	RICE 84	R1CE 84	R1CE 84	P.O.
	88 888888 11 11111;	690 042 905 601 568 568 671 637		- ପ୍ରଥମ - ପ୍ରଥମ	9	64 80 80	72	4	37	67
DETAIL LISTING	388	T)  T)  F04606-84-C0690  F04606-84-C1042  F42600-84-C0511  DLA700-84-C0511  DLA700-84-C1568  DLA700-84-C2671  DLA700-84-C3637	. INC F30600-84-00386	DACW68-83-C0053 DACW68-83-C0053 DACW68-83-C0053 DACW68-83-C0053 DACW68-83-C0171	N66001-84-C0249	DACW37-83-C0043 DACW37-83-C0043	S INC MD0681-84-C0072	DAAA09-82-CO67	F40650-84-C0037	DLA100-84-FEB67
ST	Ø -	4444444	4	9999	4	6 6	4	2-6	9-4	4
ا ليـ		, ထေးထာတ်ထားထားတော် ,	<b>6</b>		- 69	7-8	<del>-</del>	80	8-0	<b>8</b>
1	1 1	70000	ည္ဆစ္ပ	9999	00	9.8	1NC 0068	ĀĢ	65(	ŏ
DETAIL	888888 111111	. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	F30	0 A O O O O O O O O O O O O O O O O O O	N66	DAC	S 1 MOC	DΑδ	F40	٥,
		! <b>Z</b>	5 5				ш			
H.	AAAA 2222	NC (CC 2005 1591 1744 1744 1744 1744 1744 1744 1744 17	₩ 3688	0026 0026 0081 0143 0151	TE! 23:	1NC 0062 0086	51.6	8835	0952	355
RAP	4 8	N	RTS 3 O	<b>₹</b> ○○○ <b>○</b> ○ <b>4</b> ○○○○○○	<b>ORA</b> 5 - 3		NDC 1	NO CO		AN C
GEOGRAPHIC	AAAA AAAA 33333 2222	9EAR INC 0AH01 150 0FH02 150 0FF04 17 00700 06 00700 36 00700 36	KE PRPRTS MDWT C OFSO3 0685	SVOBCIDA OCWES OCWES OCWES OCWES	INCORPORATED O LF136 1233	DREDGE OCW37	TATE 1NDUSTR1 0 F0681 15:8	CORPORATION	L YE OHBO2	COMPANY 00100 0359
		ı O	10	%_ % % % %	Š. L		STATE O FO	904		
	∢ -	. 0000000	<u>x</u> -	<b>*</b> 00000	_	00	S	500	> o	7. 0
MPC615	Σος	SUMMIT 3 09 3 05 4 03 4 06 4 06	TURNPIKE 3 05 C C	ABHE 55 03 03 03 03 03 03 03 03 03 03 03 03 03	S 09	ROBERS 5 08 5 09	AKE 08		RIMCC 3 04	CORNELY 4 02 0
Σ		: N - 6 6 4 4 4 4 4	ي ع ⊢	งผนขนม B	F 01	က လ စ	7 %	PMC 1 08	3 6	S 4

1004 アンスののなか ひのついろう

4
FY84
84
SEP
ı
83
င္မ
Ö
9
ISTING
_
DETAIL
<b>Y</b>
۵
ΑP
Š
<b>GEOGRAPHIC</b>
เก
_

PAGE 4,884	B7 MGUNT \$000)	123 38	236 216 26 62 328	33	38	46 146 200 500 125	4	233	908 492 391	50 212
/d	0000 D		w w		пò	വവവ	Ŋ	ស		വവ
1	828		00000		00	88888	00	00	888	00
1 1 1	0		00000		2 0	00000	O 10	2 0	000	0 0 0 0
	0 0				-	សសសសល	-	-	 ava	66
1			2222	2	7.	2	227	27	2	2
į	0 0	<b>N</b>	000000 -0000	Ñ	, v	060	-	~	 0 0 0 0	N N N
	0 4 0 10	<u> </u>	0	õ	90	0.0-2-	0 <del>-</del>	26	8	22.2
	ο ₆	54880 54880	54880 1 1 1 1 1 1	54880	54880	54880 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5488( 1 3	5572	5585 1 1 1 1	55852 1 4 1 3
	0 1		00000	87	N OI	A M m M A M M M M M M M M M M M M M M M	*′- ∢	"′ o	_в с с с	W W
		, ,		ю	ω ``*	_	4	m _	0	
	ပ ဖ	(6) 1 (2) 1 (3)	064754898 0102 1 J 0102 1 J 0102 1 J 0102 1 J	004470795	~ ~	1700 1700 1700 1700 1700 1700 1700	øρ*	006269633 1015 1 J	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	022936181 K K 262 *
:	Ο 4		06475 0102 0102 0102 0102 868	447	00378985 1026 1 k	400000	0062205 0700 7 372 *	00626 1015	0013252 1100 2 1100 2 1100 2 791 *	2 293
; ;	CCCC 4444	161		8			•	00	_	022
1	0 K	 	4 0000-		0	0 → 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N N	0	0 0 0 <del>−</del>	****
	O -	A T	A-2	ST A	A L	¥ 0 0 - 0 0	ATA 1	4 -	A	4 t
	<b>a</b> − €		ESGT.	MINNESOTA 2 2 6	INNESOTA 2 3 1	N	MINNESOT 2 2 3 16	MINNESOTA 2 2 3 1	MINNESOTA 2 2 C 1 2 2 C 1 2 2 C 1 3	MINNESOTA 2 2 3 1 2 2 3 1 2
1	<b>⊕</b> ← Ø	· = 0	E 0 0 0 0 0 0 N N 0 0 0 0 0 0 M N 0 0 0 0 0	ž a	MIN N 0	E 0 0 0 0 0 0 0 5	MINN 16 2	<u> </u>	ž a a a e	ž a a a
;	a	00	0 0 0 0 0 0	2 (1	0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2 (4	210	000	00
84	888 688 000		900 900 900	000	000	00000	000	A I A	000	000
F	ញ់ <u>ស</u> ញ ឃ ស ឃ	၂ ၁၈	C9E C9E C9E C9E	A7	A8A	S1 S1 A2 AL	<b>8</b>	A1C	C 09E	8 8 8
84	884	00-		N	0	55 S 10 S 12 A 17 A	•	0		
SEP	888 888 888	CHESTER 840808 675 840904 675 TRACTOR TO	6110 6230 6140 5975 5965	5963	م 19	4 0005 AD91 AC22 AC62 AC62	CHESTER 831003 6505 CITY TOT	661	AC92 AC92 AC92 AC92	9130 9130 8130 7 TOT/
	333333	ROCHESTER 840808 840904 CONTRACTOR	RGCHESTER 840430 831219 840210 840913 840913 CONTRACTOR	RÖCHESTER 840913	ROCHESTER 831001	ROCHESTER 831014 831114 840815 831130 CONTRACTOR	ROCHESTER 831003 (	RÖSEMÖUNT 840313	RGSEVILLE 840125 840305 840611 CONTRACTOR	
83	333333	CHESTER 840808 840904 TRACTOR	CHESTER 840430 831219 840210 840913 TRACTOR	CHE 840	CHESTE! 831001	CHESTER 631014 6311114 6311114 631121 831230 TRACTOR	CHE:	SEMOUN. 840313	SEVILL 840125 840305 840301 1784011	SEV1LL 831001 840301 TRACTO
OCT	1 1		S S S	8		E 0	5		0 Z	20 N
<u>.</u>	888888 BB 8888888		INC DAAJ10-84-CA092 DLA400-84-C0588 DLA400-84-C1048 DLA400-84-C2744 DLA900-84-C0709		IG CØ INC DLA600-83-D0122	DADAO3-79-HC340 MDA903-62-C0175 MDA903-84-C0324 F29601-84-C0016 F33615-79-C1875	:0TA DADA15-84-D0004	DAAJ09-84-CA452	F33615-82-C5092 F33615-82-C5092 F33615-82-C5092	DLA600-83-D4261 DLA600-84-D4205
NI L	11	44	40000000000000000000000000000000000000	- 86	0G -	98885	- 00	- C.A	5 C C	7 7 4 0
3	3 BB	1 1 1		T INC 6S04S2-41	1NC 30-83	7 - 1 6 - 1 7 - 1 8 - 1 8 - 1 8 - 1 8 - 1	-8	-84	9 9 1	- 83 - 84
1	111111	00F6	2400 8000 8000	NC 0482	CØ 1	0403 (903) (903) 1601	) A15	305	6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0091
DETAIL LISTING	111	\$000 0000 0000 0000	DLA DLA DLA DLA	4T 1	ф Р. А	MDAD MDA F29	DAC DAC	DAA	F 33	26
2	AAAA BBBBB 2222 11111	COMPANY 2632 G 2819 G	25 56 56 56 58 58	EQUIPMENT INC O 0694 GS04S	FUELING 0222 DL		MINNESØTA 0004 DAD	0.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	76 36 34	ည္ က က က
APH	AAAA 2222	1	STRIES 8154 0747 1366 4353 0928	00 069		6N 0033 0146 1372 0015		R1C 078	0076 0086 0104	0 1NC 0413 2095
GEOGRAPHIC DETAIL LISTING CCT 83 -	AAAA AAAA 33333 2222		INDUSTRIES 0AJ10 8154 00400 0747 00400 1366 0040C 4353 00900 0928		NAL 600	FGUNDATION 0 0DA03 0 0 0ZD03 0 0 0ZD03 1 0 0HK04 0 0 0HR03 0	0F A15	ELECTRIC CO	L INC OHROS OHROS OHROS	ပိစ္စ
9	A E	1		NES TA	000 1		SITY OF O ODAIS		<u>5</u> 55	
		A A O O	<u> </u>	BUSINESS 9 0 TAIC	AN O		ERS 0	SGN	ЩООО 34 >	SNI
14PC615	\$ 0 Z	· 800	0AUTHIER 1 06 0 1 12 0 1 02 0 1 09 0 1 02 0	r _o	INTERNATICNAL 4 10 0 00600	MA∀0 1 10 1 11 1 08 3 02	UNIVERSITY 1 10 0 0DA	EMERSON 1 04 0	HONEYWELL 3 02 0 0 3 03 0 0 3 06 0 0	ROLL INS 4 10 0 4 04 0
₹ 1	w > O	и Ш — —	0-4444	00	4	Σnn	5-	ш ~	īოოო	<u> </u>

AGE 4,885	B7 AMGUNT (\$000)	5, 402 173 253- 253- 5, 341 5, 341 152 152 188 698	431	က တ	98 666 390 390 142 142 134 1,649 138	58	4 4
<u> </u>	DDDD D 12 1 CCCC 3	ଉ-ସେଶ ପର୍ବେଶସବ୍ୟ	ю -	ស	ณ — ณ ณ ญ ญ ณ น — — — — ณ ณ	ro O	ស
1	00 00 12 88 C	000000 0000	8 8	00	0000000000000000	8	8
1	0 - 4	000000 0000		0	~ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	0
!	0-0	0000-0	2	- 2			N
				-	***	-	_
,	0 0		27 2 1 2 1 2 1 2 1 2 1	-			
	و م		- ~	O.	- a - a a a a a a a - a a -	<del>-</del>	_
	D 4		52 1 1 1 70 70 1	-	0-1-6	. –	<b>ෆ</b>
	0 6	δ <b>6</b>	5585 1 1 1 1 5677	· <del></del>	267	·- 0	_
	0 -			ı N	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N	N
	0 B	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	290843 1 6 J ** 797587 2 1 J	* .~*	222-4 99999 899999 899999 899999 899999 899999 899999 899999 899999 899999 899999 899999 899999 899999 899999	7 7	
	1444	20000000000000000000000000000000000000	W Z W Z Z	162	000622 1001 1001 0102 0102 0102 0102 010	101	! •
	ι ο ε ο 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		101		04	-
	<b>1 1 1 1 1 1 1 1 1 1</b>	INNESOTA 22 B B 1 1 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B	INNESGTA 2 3 2 1 7 INNESGTA		1NNESQ1	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2
	8 - 0 0 - 0			10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	N	OI.
4	- 88 80 00 00 00	000000000000000000000000000000000000000	0 0	000	0000 0000 0000 0000 0000 0000 0000 0000 0000	000	000
4 FY8	888 888 888	S 1	_	AL AL	COE COE COE AAC AAC AAC AAC AAC AAC	rs 7 A2 ITAL	B 82
ω	888 888 AAA	W070 W070 W070 W070 7025 W070 7010 7010 7010 7010	ACTU		ACIUS 1370 1370 1370 1377 1377 1377 1377 1377	197	8910
T 83 - SEP	333333	ROSEVILLE 840310 W 840919 W 840927 W 840920 V 840920 V 840920 V 840928 R 840507 V 840928 R	ROSEVILLE 940522 AD65 CITY TOT ST. BONIFACIU	840813 3920 840808 6230 CONTRACTOR TO	840424 840424 840424 840730 831108 840117 840611 840611 840611 8406110 8406110 8406110 8406110 8406110 8406110	81. EQNIFACIO 840227 1377 CITY TOT	840103 840103
LISTING OCT	1.	PAHC26-84-C0001 DAHC26-84-C0001 DAHC26-84-C0001 DAHC26-84-C0001 DAHC26-84-C0001 DAHC26-84-C0010 DAHC26-84-C0010 AMC26-84-C0010 AMC26-84-C0010 F19630-81-D0002 F19630-81-D0002 F19630-81-D0002		DAABO7-84-C0186 DLA400-84-C2026 CG	84-C0017 84-C0040 84-CA004 84-CA018 84-CA039 84-CA039 84-CA110 84-C0231 84-C0231 84-C0163 84-C0163 84-C0163 84-C0163 84-C1698	F42600-84-C0350	DLA13H-83-DW109
DETAIL L	BBBBB	DAHC26- DAHC26- DAHC26- DAHC26- DAHC26- DAHC26- GSOOK8- MDA904- F19630- F19630-	MDA904-				
	1	ATLON 00014 00016 0116 0115 0115 00094	RPORATION S2D04 1207 CORPORATION	3101	OKDNANCE AK60 0053 AK60 0096 A116 0396 A116 1091 A116 1091 A116 2899 A117 5240 A112 5240 A113 60899 FE03 1063 FE03 1739 FE03 1739	3 0618	1 0007
GEOGRAPHIC	•	00000000000000000000000000000000000000		0 0AB07 0 00400		NE INC O OFFO3	DAIRY O CHA21
MPC6.5	N S S S S S S S S S S S S S S S S S S S	2.7. H. C.	YCAD OS	4 05 05 05 05 05 05 05 05 05 05 05 05 05	T 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 02 0 0	PURITY 1 05

THE PROPERTY OF THE PROPERTY O

AGE 4,886	B7. MGUNT \$000)		30	1.	4 10	56	1, 000 2, 2566- 1, 930 6, 930 6, 930 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
<b>d</b>							
, ,	0 0	വവ	κŲ	ĸ	ĸ	in.	$\alpha \rightarrow \alpha \rightarrow \alpha \rightarrow \alpha \alpha \alpha \alpha \alpha$
;	12 12 5000						
	00 1 12 1 88	00	90	00	00	8	00 000000000000000000000000000000000000
1	0 ~ 4	, eo	0	0	o		00 00000000-0-0000000000
1	a	୯୯	Q	O.	0	N	00000000000000-000-0
1	0 - 0		- 2	-	-	<b>-</b>	** ***********************************
	Δ <b>0</b> 0		7 -	۲ ₋	۲_	<u>۲</u> -	V
1	0 0	44	 	0.0	N N	Ω ω	
	O 10		0	ο ⁻	۰ -	۰-	0
1	D 8	ιάς	57040 1 1	711	5713 1 4	5713 1 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
,	ρ 0		Ŋ	വ	in .	_ل 4	D - 0 0
1	۰ -	00	CV.	,	N	-	
( ;	ပဗ	א הבו <u>ו</u> ט	1766 J	293	337 J	005120704 1013 2 J 71 **	8 9 9
:	ဂ <b>4</b> ဂ ဃ	1 to 2	52	637	476	3 2	សភ្ល ភ្លភ្ភិភិភិភិភិភិភិភិភិភិភិភិភិភិភិភិភិភ
1	CCCC 4444	1000000	03352	021637 1026 6	089476337 0102 1 J	0051; 1013 71	252 2000 2000 2000 2000 2000 2000 2000
1	ပက	00	-	N	N	N	
į	C C	4 0 <del>-</del>	∢	<b>∢</b> ⊢	∢~	<b>∀</b> -	4 44
		Ñ	SOT	SOT	SOT	361	SGT
1	2 - B	ŽUN	N S	N S S S	N C	N N N	X
,	<b>a</b> - o	EUU	ΞN	Ξ̃α	ž N	Σαα	$\ddot{\Sigma}$ $\alpha$
	ഥരാ	00	0	0	0	0	<i>できてってってってってってってってってってってい</i> ススト → → → ○ ○ □ ○ ○ 〈 〈 〈 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
F Y 84	88 80	000	000	000	000	000	PAPER PROPERTY AND
1	888 888 888		<b>B</b> 3	A7	COE	A 47	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
8 4	0000	09170	9	0	3020	РН 7010 Ү ТСТА	7
SEP		0 8 ×	341	JOSEPH 10709 7010	0		
, !		ここのクレー	JAME: 40618	. JÖSEI 840709	. JØSEPH 831101 3	JÖSEPH 40907 7 CITY	640910 640910 640910 640910 640910 640910 640910 640910 640910 640910 640910 640910 640910 640910 640910 640910 640910 640910 640910 640910
83	<b>BBBBB 33333</b>	9840 1787	· <b>6</b> 0	۰ %	. 8	- 40	8 40 92 0 8 40 92 0 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 40 92 0 8 8 8 40 92 0 8 8 8 40 92 0 8 8 8 8 40 92 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
OCT.	888 111	ST. 8 8 CONT	ST 4	S	ST	ST	0 /
Ø.	1 88	9 6	36	CORP F19630-83-D0005	0291	ORPORATION F19630-83-D0005	DAAA09-81-60010 F09603-82-60967 F09603-83-61459 F09603-83-61459 F09603-83-61459 F09603-83-61459 F09603-83-61458 F09603-83-61459 F09603-83-63894 F09603-83-63894 F09603-83-63894 F09603-83-63894 F09603-83-63894 F09603-83-63894 F09603-83-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63894 F09603-83-63-63-63894 F09603-83-63-63-63-63-63-63-63-63-63-63-63-63-63
LISTING		2.2	C F09603-84-C119	3- D(	0.4 2.	م ج ج	DAAAO9-81-600-709603-82-609663-83-61455709603-83-61455709603-83-61457709603-83-61457709603-82-604477000019-82-604477090019-82-604477090019-82-6044777090019-82-604477779-82-60447779-82-60389700383-83-6389700383-83-60967709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-61457709603-83-614577000000000000
1	<u> </u>	8 6	3-8	-6	1 N 1- 8-	7716 0-6	PAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
) I L	888888 111111	003	360;	₹Р 963(	N N N N N N N N N N N N N N N N N N N	000 003(	PAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
DETAIL	111	O O	ည်း	CORP F196	7.7 P.L.	CGRPORATION F19630-83-	DAAA09-81-60010  2 F09603-82-60967  7 F09603-83-61459  7 F09603-83-61459  7 F09603-83-61459  8 N00019-82-C0443  9 N00019-82-C0443  7 N00019-82-C0443  8 N00019-82-C0443  7 N00019-82-C0443  8 N00019-82-C0443  7 N00019-82-C0443  8 N00019-82-C0443  9 N00019-82-C0443  7 N00019-82-C0443  7 N00019-82-C0443  8 N00019-82-C0443  7 N00019-82-C0443  8 N00019-82-C0443  9 N00019-82-C0443  7 F09603-83-G3894  9 N00383-83-G3894  9 N00383-83-G3894  9 N00383-83-G3894  9 N00383-83-G3894  9 F09603-83-G1459  9 F09603-83-G1459  1 F09603-83-G1459
	A A 2	N 4 0	1 ANT 1	STEMS 0869	MANUFACTURING INC O 0314 DLA700-84-CO2		07400000040000000000000000000000000000
AP H	AAAA 2222	- 24 - 24	47L 13	YSTEM 0869	ANU 03	1633	6802 49960 49960 49960 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 4090 40900 40900 40900 40900 40900 40900 40900 40900 40900 40900 40900 40900 40900 40
GE BORAPH I C	AA 33		4	ATA SY TA100	0	.ECTR(	L INC 0AA09 0AB07 0AB07 0AB07 0AB07 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0AB00 0A
GEC	333	MFG 9033 PA10	SOUTH OF JO	Δ	TRAI 00	ᇳᄟ	00000000000000000000000000000000000000
10	∢ -	EARNS 07 0 04 0	0	0	CENTRAL 0 007		<u> </u>
MPc61	ΣOZ	7EAR 07	O ALL.	EN11H	5 1	ENITH 09	H
Σ	0 > O	200	മ്ര	<u>1,1</u> (1	Σ 4	2 2	<u> </u>

The second of the second leavest the second leavest the second to the second territory of the second territory to the second territory of the second t

AGE	B7 AMGUNT (\$000)	66 66 66 66 66 66 66 66 66 66	47	212	22 23 25 25	26 26
•	0000 D 12 1 0000 3	ମସର → → ଦରମଧାର ବାଧାର ବାଧାର ବାଧାର ବାଧାର କ୍ଷାପ୍ତ ବାଧାର ବାଧାର କ୍ଷାପ୍ତ ବାଧାର କ୍ଷାଧାର କ୍ଷାପ୍ତ ବାଧାର କ୍ଷା		വ	Ŋ	വവ
	DD DC 12 12 12 12 12 12 12 12 12 12 12 12 12			00	88	88
	D D D 1 1 2	000000000000000000000000000000000000000		2 0	00	00
	0 0			-	- <del>-</del>	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		27	27	200	722
	3 4 55 6	0	7220	7220	7400	8000 1 1 1 1 1 1 1 1
	0 0		ιΩ	<del>ر</del> ت	2	01 01 01
	ပေဖ		702028	66557 4 J **	73092 55 U 8 U 8 U	48621 1 J 1 J
	CCCC 4444		9917	006166 1015 4 994	0061 1100 1100 50	0462486 1026 1 1026 1 52 **
	ပ ပ N	$\sim$		0.4	01 01	Ø Ø
	a-e	madddd dae a	NNESØTA 2 6	NNESOTA	NNESOTA	ESOTA 3 1 B i
	60 - C0		Σα	Σακρ	Euu	MINNE 2 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4
184	6 000 888 888	000 A A A A A A A A A A A A A A A A A A	2 000	ACA 2	2 000	000 2
<u>7</u>	888 888 888		A A 7	A A C	09E 09E	CSE CSE AL
9	888 888 888	\$ PARTS   S PART	S PARI W070	8 PARK 4320 7 TOTA	AD91 AD91 AD91	7320 7320 7 TOTA
83 -	333333	88409010 88409010 88409010 88409010 88400000 884000000 884000000 884000000 884000000 8840000000 8840000000000	T. LOUI 831101	T. LOUIS 840929 4 CITY	T. PATRICK 831114 AD91 840512 AD91 CITY TOTA	ST. PAUL 840621 840806 CONTRACTOR
ဝိ	888888 111111	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8	ST C1240	ST -C2004 -C2004	ST 2268 2268 CGN
IST	. BB		-34-4	-84-C	γγ	-34°C -84°C
ETAIL	888888 111111	7096607 7336009607 7336009607 7336009607 73360097 73360097 73360097 73360097 73360097 73360097 73360097 73360097 73360097 73360097 73360097 73360097 73360097	-000 <b>0\$</b> 9	F41608	MFG CO NOOO14-84 NOOO14-84	INC DLA400-94-C2268 DLA400-84-C2268
	AAAA 2222	7 CCON T	0012	1C 0805	MINING & P 1230 5050 1230 5401	11 SES 32 88 38 57
EOGR	AAAAA	05 100 000 000 000 000 000 000 000 000 0	S OKF61	CØ IN	سا سا که	ENTERPRISES 0 00400 3288 0 00400 3857
	1 <b>4</b> -		6 LAB	WATEROUS 3 09 0 C	1 NNE SØT. 08 0 08 0	Q
Ö	S D N	120000000000000000000-0	EANG 1 1 1	₹ A T	Σ00 Σ00	ALL 11 4 06 4 08

4,888	F 0 1	150	8 10 10 10 10 10 10 10 10 10 10 10 10 10	78	69 108	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 6 6	88888888888888888888888888888888888888
AGE	B7 AMGUN (\$000)							
	DDDD D 12 1 CCCC 3	ທທ	יט ט	ĸ	លលល	വവ	ເນ ເນ	น น น น น น น น น น น น น น น น น น
1	12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	000	00	0	000	00	00	888888888888888888888888888888888888888
1	0 T 4	0 ~	00	0	000	00	0 0	00000000000000
1	0	01 01	Ø	23 V3	000	<u>ი</u> ო	ស ហ ហ	a a a a a a a a a a a a a a a a a a
1	0 0		 n n	-				
	0	~~	<b>_</b>	۲-	r	711	5	72-000000000000000
	0 /	000	. o o	9.0	0000	000	444	0-066660000000000000000000000000000000
!	2 2			_		<del></del>	0	0
	0 4		8000 1 1 1 1	9000	8000	58000 1 5 1 5	0 20 20	0.7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	0 0	38	58	58 5 1	5 5 7 7 7	58 1	58 5 1	0
	0 0	9 6	0 0	ITI B.	~	0 0	∢∢	
	! ; !		0	<b>9</b> _	6 2 2 2 6	94 J.	8 J J	8 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 3 3 3
		637 1 J 6 J 8	9080280 00 2 U 02 2 J	159 7 U	04399693 0900 7 J 0900 7 J 0900 7 J 231 *	* N N %	Ø *	$oldsymbol{n}_{oldsymbol{o}}$ converses $oldsymbol{a}$
	1	. (6)	908 00 02 1	7 00	04399 0900 0900 0900 231	817 02 02 3	006206 0500 0500 197	0622 001 001 001 001 001 007 009 1009 1009 1
	10 4	00618 0200 319	02908 1100 0102 81	110	00000 400000	0100	0000	0
	ပြ	00	0.0	N	000	10 10 01 01	00 00 01 03	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	10 6	. A-0	<b>∢</b>	⋖ -	<b>4000</b>	<b>∢</b> ⋈ ⋈	400	<u> </u>
		SOT	201	IINNESOTA	SGT	SGT	SOT	M46444460044446
	a-6	i Han e	INN SOS SOS	Ã.	N 0 0 0 7 N 0 0 0 7	2 0 0 T	1 NN	M 4 4 4 4 4 4 6 8 0 0 4 4 4 4 4 4 6 8 0 0 4 4 4 4 4 4 6 8 0 0 4 4 4 4 4 8 9 9 4 4 4 4 8 9 9 9 4 9 4 9
	1 7	I E O O	Σ 0 0 0	ξα	EUUU	Σ00°	Euua	$\Sigma$ $\alpha$
	်ရ စ	. 00	0 0	04	000	0 0	0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
¥84	888 000 000	000	000	000	000	000	000	000 000 082 082 082 000 000 000 000 000
ш.	888 888 888	 81	S1 C9E AL	23	82 82 82 AL	s s s	S1 S1	A A A A A A A A A A A A A A A A A A A
P 84	8988 8888 AAAA	3950 W039	AD91 AJ11 TÖT	AD91	6925 8925 8925 101	R219 R219 7 TOT	0005 0005 7 TØT	7010 7010 7029 7029 7025 7025 7025 7020 7070 7070
SEP	1		7-00 74 A		ာဝိပ်မည့် အထက္က	7 - 2 S	10 8 g	
წ	988888 333333	PAUL 831129 831116	PAUL 840411 840929 TRACTOI	PAUL 140614	PAUL 631130 831222 840613 ITRACT©	. PAUL 840201 840201 ITRACTÖ	PAU 122 1053 1053	. PAUL 840913 840515 831212 831212 840224 840229 840315 831020 831020 831020 831020 831020
Φ,	333333	ST. PAUL 831129 831116 CONTRACTOR	ST, PAUL 840411 840929 CONTRACTOR	. 00	ST. PAUL 831130 831222 840613 CONTRACTOR	ST. PAUL 840201 840201 CONTRACTOR	ST. PAUL 831220   840523   CONTRACTOR	ST. PAUL 840913 840515 831212 840224 831103 840831 840831 831020 831026 840412 840523 840829
oc T		ST	ST	ST	CG N	ο 4 4 ο 5	တ ၈၈	00000000000000000000000000000000000000
0	8888888 1111111	0 -81-CO869 -84-CO053	RPORATION 00014-83-C0634 33615-81-C0020	9	9080	000	048 048	T16N DAABO7-82-GC002 MDA904-84-C0748 N00024-83-G7140 N00024-83-G7140 N00024-83-G7140 N00104-84-C3026 F04690-81-C0002 F04690-81-C0002 F04690-81-C0002 F09603-81-G2331 F09603-81-G2331 F09603-81-G2331 F09603-81-G2331
LISTING	. BB		z : :	ă		2 2	ה ה ה ה	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
S	1 6 -	. 81	710 -83 -81	. 81	80 80	285 28. - 8.	7 - 7	710N DAABO7-82 MDA904-84 N00024-83 N00024-83 N00024-83 N000024-83 N00104-84 F04690-81 F09603-81 F09603-81 F09603-81 F09603-81
		၂ ပတ္သ	A 10 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	ru t 329	¥ ± ± ± ±	X X X X X X X X X X X X X X X X X X X	909	7100N 7DABD07- 7DABD07- 7DABD07- 7D00024- 7D000104- 7D0003- 7D0003- 7D0003- 7D0003- 7D0003- 7D0003- 7D0003- 7D0003- 7D0003- 7D0003- 7D0003-
DETAIL	888888 88	RRICK CO NOO139-81- NOO189-84-	ORPORATION NOO014-83-C0634 F33615-81-C0020	INSTITUTE DAAG29-81-D0100	DLA13H-64-P1305 DLA13H-84-P1983 DLA13H-84-P6203	ERLK ASSC DACW37-84-D0004 DACW37-84-D0004	F01600-79-D0483	AT16N DAABO7-82-GC002 MDA9D4-84-C0748 N00024-83-G7140 N00024-83-G7140 N00024-83-G7140 N00104-84-C3026 F04690-81-C0002 F04690-81-C0002 F04690-81-C0002 F09603-81-G2331 F09603-81-G2331 F09603-81-G2331 F09603-81-G2331
	3 !	1 15	O	N. D		9	δ	- care - aranaca cara - ara - A
2	AAAA	0079 0052	STEMS 3 1198 2 0307	1 AL 0447	5015 5015 5202 6478	00	THOMAS 0138 0374	CORPORATION 6745 DAAB 6745 DAAB 1899 MDA9 1672 NOOO 3619 NOOO 3918 NOOI 3918 NOOI 12125 NOOI 10155 FO46 10115 FO96 13529 FO96 13529 FO96 13529 FO96
OF HORBAPH ! C	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 7 6 6	7.81 2.0	<u>u</u>				000000000000000000000000000000000000000
0	AAAAA 33333333333333333333333333333333	H018T	NT SY E612B OHRO2	MEMO OAG29	F00D 0013H 0013H 0013H		₹ ₹	DATA C OABO7 OZD04 DE003 BD603 BD603 JA113 OHC07 OF J04 OF J04 OF J04
Ğ		יו וויי	lsi	щ°	141	STR00 0 00 0 00		10000000000000000
Ķ	1 <b>4</b> -	ICAN	SSS O	ELLI		3T8	E G	F 00-00000-04/0-
700 S	EOZ	# H = -	. 0.55 0.55 0.05 0.05	BATTELL 1 06 0	EAT 11 12 06	BONE 5 02 5 03	COLLEGE 3 01 0 3 05 0	CONTROL 2 00 1 00 00 00 00 00 00 00 00 00 00 00 0
2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	)   <u>E</u> 0 0	ďαπ	Ø ←	<b>9</b> 4 4 4	ច្ចស	ပြကက	

E 4,889	B7 MGUNT \$000)	350	227 216	191	37 61 61	123	1,324	102 57 67 58 58	4 0/ 4 0/ 80 0	20 20 20 20 20 20 20 20 20 20 20 20 20 2
PAGE	l .	! !								
1	12 1 12 1 0000 0	; ; in	ıo	ľ	ณหล	ĸ	ស	ស		- ស ស ហ
	PB 0	8	000	00	000	00	00	0		0000
	1 P P	2 0	2 0 0	0	000	0	0	0		0000 0000
	0-0	. 2	ro ro	<del>-</del>		<del>د</del>	<del>ر</del> 0			0
	0 8	-	<b>~</b>		N===	~	۲-	_	<b>N</b>	<b>_</b>
		. ה היה ו	 000	~ <i>⊷</i>	0 0 0 0 0 0 0 -	 -∵	1 2	27	27	0 0 0 0 0 0 i
	0 0	58000	58000 1 1 1 1 1 1	58000 1 3 3	58000	58000	58000	58000	58000	58000 1 2 1 1 2 1 1 1 1
	0 0			4.	0 0 0	8	a	8		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	ပ ဖ	571753 571753	001325240 1001 5 U 1001 5 U 443 *	056576515 1026 1 K	07484 5 J 1 J *	020475867 1702 7 J	006167639	094045622 0700 i J 350 *	991635277 126 *	73082 5 5 5 6 5
	55 4	05857	00132 1001 1001 443	0565 1026	006207 1001 5 0102 1 0102 1	1702	1900	0940, 0700	9916	00617 1001 0200 0200
ı	٠	. ~	N N	N	01 01 01	9	-	N		44 u-uu
1 1	_   	OTA 1	ÖTA 1	MINNESOTA 2 2 C 1	64. 4	0TA 2	MINNESOTA 2231	MINNESOTA 2227 2223 2227 2227 527	OTA	301A 1 2 2 2
	<b>a</b> – ∞	NNESC 2 3	MINNESØTA 2 2 5 1 2 2 5 1 2	NES C C	MINNESGTA 2 2 3 1 2 2 3 1 2 2 8 1 3	MINNESOTA 2 2 3 2	NNES 2 3	NES 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MINNESOTA 2266 2266 2266	NN 00000 00000
	<b>a</b> - 0	Ξα								<b>Ξ</b> ααααα
<b>T</b>	6 222 6 888 6 222	2 000	000 2 000 2	000 2	000 000 000 000	00 2	2 000	0000 0000 0000 0000	000 000 000 000	000 000 000 000 000
FY84		1				ŏ				
84	ம்கை	5 C9B	4 81 1 8 1	0 A8A	0 CSE 0 CSE 0 CSE TAL	9 S1	S I	C C C C C C C C C C C C C C C C C C C	0 CSE 0 CSE 0 CSE TAL	5 A7 0 A7 0 A2 0 C9C
SEP	BBB 888 AAA	651		913	7320 7320 7320 R TOTA	R21	302	651 651 731 731 731	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	66655 5820 5820 5820 6750
• ;	33	ST. PAUL 640120	ST. PAUL 840402 R41 840831 R41 CONTRACTOR TO	. PAUL 830127	ST. PAUL 840107 840420 840512 CONTRACTOR	. PAUL 840802	ST, PAUL 840326	ST. PAUL 2 831024 940327 840814 840710 840710	ST. PAUL 840216 840829 840817 CONTRACTOR	PAUL 840725 840131 840618 840301 831027
OCT	9BB	ST	. ST	ST.	ST.	ST.		ST ST CON	ST. 8 8 CONT	0.4.e =
STING OCT 83	BBBBB	9000-	-08036 -08036	-00583	-c0618 -c1662 -c1663	-0001	-00001	- FX035 - C0005 - 16 - 8F	989 989 989	- CHO56 - CO094 - CO386 - CO321
LIS	3 8B	/EST )-84	0-82 0-82	0-83	7-84 7-84 7-84	INC 7-84	7-84	3-84 3-84 3-32 3-81	5-34 5-34 5-34	2 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -
DETAIL LISTING	BBBBBB B	GUARANTY DISTRIBUTNG & INVEST 3 02 0 0JA27 0325 F41800-84-C0067	NOO140-82-DBD36 NOO140-82-DBD36	DLA600-83-D0583	DLA400-84-C0618 DLA400-84-C1662 DLA400-84-C1662	ENGNRNG INC 19 DACW37-84-COO18	N62477-84-C0001	CORPORATION 0 DADAO9-84-FX0352 0 DADA13-84-C0009 16 V797F3-32-16 6 V797F3-81-8F 07 V797F3-81-8F	MFG GS00S6-34-86 GS00S6-34-86 GS0056-34-86	MFG CC DAAB07-84-CH056 DAAG08-84-C0094 DAAG08-84-C0388 DAAH01-84-C0321 GSOOS6-34-83
	AAAA AAAA 33333 2222	31BUTN 0325	A878 B113	1785	3 INC 0937 2459 2777		CORPORATION C2477 F119		NG & 1453 4153 3975	8 4 6 0 4 4 8 6 7 4 5
DGRA	33333 2222	DISTR 0JA27	PA101	že	PR3DUCTS 0 00400 0 00400 0 00400	MPPNG &	20RA	GRAPHICS ODA09 001 ODA13 001 ODA11 016 ODA13 001	MINNE SÖTA MINING 4 02 0 00400 149 4 08 0 00400 419 4 08 0 00400 397	A MINING OABO7 52, OAGO8 003 OAGO8 023 OAHO1 09, OBT15 00,
GEC	ı	17 D	٩٩	FUELS 1N	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		٥		00.00.00.00.00.00.00.00.00.00.00.00.00.	
<u>0</u>	ξ -     Σ D Z	2 ANT	.33 ≻	L	ď	MARTINEZ 5 C8 O (	50N 0	MEDICAL 1 10 0 1 04 0 1 08 0 1 07 0 3 08 0	S 0 0 0	VESG 2 0 0 0
MPc615	0 > 0	GUARAN 3 02	HONE 2 07 2 08	X 4 00 8	A 4 4 0 4 4 0 5 5 6 5 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6	MAR 5 08	MAXSON 2 07 C	MED10101010101010101010101010101010101010	Σ 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MINNESCTA 1 07 0 06 1 02 0 06 1 06 0 06 1 03 0 06

○ は自己のママママママ 目前のこののからはできた。

シャン・プログランの人の人を

ジャングラント かっかいがって

4,891 172. 284. 284. 684. 298. 206. 206. 206. 479. 69. 38 85 11 95 B7 AMGUNT (\$000) 0 - 6 വവവവവവവവവ 0000 12 2222 12 88 8 888888888888 0 0 000000000000000000000 0000000000 N 0 N Ø ø _ 24 22 ~ Ω ø Ω Ю . . . 58000 4 Δ ო ۵ Q N 045399250 1013 6 J 051127678 ပ 9 ပ Ð 4444 391 5555555 INNESOTA N BBB 688 000 ST. PAUL 6 840820 5895 A7 ( 23 840829 7010 A7 ( 3 840824 7010 C9E ( CONTRACTOR TOTAL 888 ST. PAUL 840906 9520 C9E CONTRACTOR TOTAL 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 0005 8888 AAAA V211 V221 V221 V221 V221 V211 V211 840203 840203 840228 831001 831001 831001 831001 831001 831001 831001 831001 831001 840725 840731 840802 840907 8400127 8406127 8406612 840622 840914 831118 840215 840308 840329 840329 840329 840510 840514 840705 BBBBBB 1111111 11 1111111 333333 840716 940312 83 OCT 888888 DAMD17-84-C4206 GSOOK8-40-1S5623 GSOK84-01-S5623 DAAAO9-84-C0609
F09603-83-61703
F09603-83-61703 F11626-82-C0037 F11626-82-C0037 F11626-83-C0037 F11626-83-C0032 F11626-83-C0032 F11626-83-C0032 F11626-83-C0032 F11626-83-C0032 F11626-83-C0032 F11626-83-C0032 DLA500-84-C2006 LISTING 88 ( RICHARD W INC (CONT) 00500 2274 DLA500-84 388888 COMTEN INC 9 0 0MD17 4539 8 0 0AB08 0281 9 0 00A06 0137 GEOGRAPHIC 6393 8271 8341 9378 6021 0099 0385 3390 3763 3786 3819 42554 4401 4460 4988 4343 0360 0460 0811 0024 00078 00079 00081 00082 00083 3425 ANAAA AAAA 2222 00A02 00A02 00A02 00A02 33333 **20AD0** 00A02 00A02 00A02 00A02 OGAOS NALWASKY 1 100RT | 100RT ¥ 0 Z 800 

127

626-83-C0032

831219

831205 831228

FY84
84
SEP
•
83
OC.T
LISTING
OGRAPHIC DETAIL
GEO

D D DD DDDD D B7   1 12 12 12 1 AMGUNT   1 1 A BB CCCC 3 (\$000)	2000 000 000 000 000 000 000 000	വര
3 4 5 6 7		J 3 1 1 1 1 1 1 5 1 5 5 5 5 5 5 5 5 5 5 5
B C C C C C C C C C 1 1 2 3 4444 5	A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O T A S O	5 1 2 160
	### A	S1 000 2 2 1 S1 000 2 2
BB BBBBBB BBBBBB 11 111111 333333	883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032 883-C00032	3-C0032 34041 3-C0032 84041
A AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	1	00A02 0914 F11
E S S	2	00

GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84

MPC615

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B7 AMGUNT (\$000)	901 901 908 908 900 1000 1000 1000 1000	219 106 561	43	28 28	1,513
1 1 1	DDDD D 12 1 CCCC 3		വവവ		വവ	Ŋ
1	00 12 88	000000000000000000000000000000000000000	000		000	00
1 1 1	0 0 A	000000000000000000000000000000000000000	000		0 0 N N	2 0
1	0 0				~ -	<del>د</del> ت
1	0 0 0	N	22	27	127	27
	0 0 4 0 0 0		8000 1 1 1 1 1 1	58000	58000	58000 1 1 1
1	0 0 1			ιõ	0.0	1 5
1	3 C C C G		307122 0 5 U 5 U 8 U 8 U	055191167	182733 5 J 5 J *	001325406 1605 7 J
1	C CCCC	2 1600 2 1600 3 1600 3 1600 5	0508071 2 1100 5 2 1100 5 2 1100 5 886 *	0551	2 1001 2 1001 5 56	0013 2 1005
	0 6		<b>∢</b>	∢	<b>&amp;</b> = -	е Т 01
1	a - c		ESOT. C C C	MINNESOTA 2 2 6	ESØT)	MINNESOTA
1	B - C	$\frac{1}{2}$	E U O O O	MINN 2 2	MINNE 2 2 3 2 2 B	MINN 2 2
1 1 1 1	888 888 CCC 9		000 000 000 5	000 2	000 2	2 000
- !	9 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			A7 0	9 9	_
5	888 888 AAA	· •	AN91 S1 AN91 S1 AN91 S1 TOTAL	7010 4	5970 C 5970 C 7 TÖTAL	S113 S
7	8 8 8 8		ST. PAUL 840703 A 940703 A 1 840824 A 1 CONTRACTOR	PAUL 40914 7	ST. PAUL 840529 5 840716 5 ONTRACTOR	PAUL 840601 S
		Į. S	ST. 8. 8. 8. 8. SONTR	ST.	ST. 84 CONTE	ST. 84
	8888888 111111		संस	155587	973 973	XX-00000
)	88 1	် <u>ကြိုက်ကကက်ကိုက်ကိုကိုကိုကိုကိုကိုကိုကိုကိုကိုကိုကိုကိုက</u>	-83 -83 -83	-40-1	-84 -48	× × ·
3 - 1 - 1 - 1	BBBBB 11111		INC DAMD17- DAMD17- DAMD17-	CORP SSCOK8	DLA400 DLA400	DCA200-
	AAA 222	00916 00917 00917 00917 00922 00922 00922 00923 00923 00933 00933 00934 00935 00936 00937 00937 00937 00937 00937	081ES 4478 4479 4548	COMPUTING 00 0771 (	2933 3587	T10N 9723
	A AAAAA .	NT A LR CO A O C	LABCRATORI 0 OMD17 44 0 OMD17 44 0 OMD17 45	DATA COMI 0 TA100 (	ON 1NC 0 00400 0 00400	CORPORATION C DZDII 0723
	E O N	(3	ХЕЯ 07 03 08	6MA 09	ECTR 05 07	SPERRY 1 OB C
= ;	w > 0	Z	ж	0 0	0 4 4 0	<u>.</u>

B7 AMGUNT (\$000)	295 471 1,044	7 143 7 604 7 604 7 604 1 78 1 78 1 78 1 78 1 78 1 78 1 78 1 78	200 1,280 450 450 1,273 1,273	. N U O O O O O O O O O O	8,1 8,0 8,0 9,0 9,0 9,0 9,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1
DDDD D 12 1 ccc 3		। ଫ ରା ଫ ରା ପା ପା ପା ପା ପା ପା	<i>»</i> ឧាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធ	। ଯା ପା ପୋ ପା ପା ପା ପା ପା ପା ପା ପା	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
D DD 12 12 A BB	000000				000000000000000000000000000000000000000
0 0 0 0 0 1 1 1 8 9 0 1				~	
000	0			000	000000000000000
0 0 0 0 1 1 2 3 4	5600				
0 0 0 4	3255 2255 20 1 4 20 1 4 20 1 4 20 1 4				
C C CCCC	000000000000000000000000000000000000000				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 - e		ល្យ			
B B B B C C C C C C C C C C C C C C C C	r			, , , , , , , , , , , , , , , , , , ,	
888 888 888 868 888 CCC	A7 606 A7 606 A7 606 A7 606			A7 9CB A7 9CB A7 9CB A7 9CB A7 9CB A7 9CB A7 9CB	A A A GCB A A A GCB A A A GCB A A A GCB A A A GBZ A A GBZ A A A GBZ A B A A A GBZ A A A A B A B A B A B A B A B A B A B A
າ ຄວ ຄ າ ຄວ ຄ		7003 7003 7003 7003 7003 7003 7003 7003	25 7035 16 7035 30 7035 30 7035 37 7035 37 7035 37 7035 37 7035	703 703 703 703 703 703 703	31 7035 17 7035 17 7035 31 7035 31 7035 31 7035 31 7035 30 5963 30 5963 30 5963 30 5963 30 5963 30 5963
B BBBB 1 3333	, ,	8 40060 8 40060 8 40060 8 40060 8 40060	84072 84073 84073 84080 84090 84090	8 4 0 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	840531 840914 840914 840917 831026 831026 831026 831026 840303 840306 840306 840306 840306
8888B	07158 07158 07158 07158				80-07158 80-07158 80-07158 80-07158 80-07204 80-07204 80-07204 80-07204 80-07204 80-07204 80-07204 80-07204 80-07204
BBBBB B		।।।।।।।।।			NOOOON NOOOOON NOOOOOOOOOOOOOOOOOOOOOO
AAAA 2222	5702 5703 5703 5703 5704 5705	55633 6333 6334 6335 6335 6337 6530 7190 732	7733 7990 8014 8140 8534 8859 8850	90027 90027 90044 90045 90048	99169 99170 99177 99177 90655 90657 90658 93399 93491 93431
 A AAAA 1 3333	CGRPGR 0 BH007 0 BH007 0 BH007 0 BH007	0 BH007 0 BH007 0 BH007 0 BH007 0 BH007 0 BH007 0 BH007	0 BH007 0 BH007 0 BH007 0 BH007 0 BH007 0 BH007	0 BH007 0 BH007 0 BH007 0 BH007 0 BH007 0 BH007 0 BH007	0 BH007 0 BH007 0 BH007 0 BH007 0 BD603 0 BD603 0 BH007 0 BH007 0 BH007 0 BH007 0 BH007
?   D   EDZ	# C C C C C C C C C C C C C C C C C C C	000 000 000 000 000 000 000	700 700 800 800 800 800		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

-Y84
_
84
SEP
1
83
OCT
LISTING
<b>ETAIL</b>
DE
GEOGRAPHIC
MPC615

AGE 4, 697	AMGUNT (\$000)	: 60 : :	872	335	163	118	201	219	9 - 8	70	1,279	496	2 6	412	449	698	0 kg	-	3,974	744	117	124	83 203	352	1,303	3 5	332	403	251	115			00.		103	73	103	95	S.
		i i i i i i			-	-	<b>-</b> ,	<b> •</b>		- <b>-</b>	_			-	-	- •		· <b>-</b>	-	<b>-</b> -		-		-			• •		-			-		- ~	. <b>-</b> -	p	- <b>-</b>	-	_
1	12 12 A BB	įŌ		36									88		00 0				00				000		86			88		88				38		88		00	00
0 0	0 1 1	1 10			. <del></del>	-					-			, - - <b>-</b>	-		- ~	-	-					-	20 - 20 -				-			-	- ·	- ~	-			-	
		1	<del>-</del> .	- <del>-</del>	-	-	<del>-</del> ,	- ·	- <b>-</b>	_	-	<del>-</del> .		-	-	- ·		-	<del>-</del>	, 		<del>-</del>		-				 	-			-			-			-	-
0 0 0	ø			 		1 1 3	·	 	 	 	1 1 3	ი ( 	 	• - •	1 13	 			- 3	 		1 1 3	 	1 3		 		າ ຕ 	1 1 3	 	 		 	n m - ~-			- <del>-</del>	1 3	-
0	დ 4	58000	<del>-</del> .	 	- N	<u>-</u> ۵	C (	~ ·	, r	- n	-	,, ,,		•	1	 	- ~	. ~	-			-		-	 			 	-		- r	-	 		- -		- <b>-</b>	-	-
0 0	- 0	-	<del></del> ·		- ~	1 2	·	<b>-</b> -			-	- , - ,		-	1 1	<del>-</del> -		- 10	-			-		-					-		- ~	-	~ .		-			-	-
် ပ	e O			טוט הכ	5 5 5	5 5	ا م . د	ກ ເ	ת מומ	SE C	ع ب	ان ت	n K	) )	5 J		טונט רייר	) ()	ع د		) to	ا ته د ر	טוט קרר	S C	უ -	, n	ان ا	o ko	5 J	ന പ	מונ מונ	5	ιο r	טוט היר	. D	ന ₍	ט גט רי רי	ب ص	~
2000	4	00132 1400	1400	1400	1400	1400	1400	0 (	400	0	1400	0	1400	•	1400	0 0	1400	0	0	1400	0	0	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	0 (	1400	0	1400	1400		C
0	<i>ი</i>	N	OI (	NI O	N	N	OI (	or c	NV	1 01	N	Ø (	N O	i	α	OI C	<i>u</i> 0	1 (1)	α	01 0	10	OJ (	0 N	N	0 0	1 (1	N C	N N	(V	04 C	<b>u</b> ()	N 1	OI O	N W	1 (1)	o, c	4 (4	01	0
		ESOTA 5	го I		10	-	ים י	ю и 			1	, ,	0 K	- • ю	10	 		- L	ال 1	יי טו	. L	101		. L	10 R	- —	ь.	. n		ю н 		. IC	 Ю	- <del>-</del>	ъ. С		о ю - —	-	٠
83	- N	i Na	Q (	N 0	N		01	010	N 0	101	01 01	010	010	10	01 01	0 0		1 0		0 0	ų (V		<i>ر</i> ، ر	N		1 01	04 (		N	Ø C									_
388 B	888 CCC 9	! N	NI	GBZ 2						2000	GBZ 2	GBZ 2	GBZ 2	GB2 2	••	0B2 2	987 ×			GBZ 2	•		GB2 2		GBZ 2		9BZ 2	982 2 982 2				GBZ 2			N	NI	GBZ 2	0	c
888	88			A 4																A 4					A 4			¥ 4	_							_	_		
n 88	8888 AAAA	596	5963	5963	5963	5963	5963	5963	5963	5963	5963	5963	5963	5963	5963	5963	5080	5963	5963	5963	5963	5963	5963 5963	5963	5963	5963	5963	5963	5963	5963	5963	5963	5963	5000 5000 5000 5000	5963	5963	5963 5963	5963	FO02
8888		PAUL 40306	40309	840306	10314	10314	10314	10314	03.14	0315	10322	10322	10322	840329	10329	10326	7250	0409	840208	840503	640503	10508	840503	840508	840413	840508	840509	6020	840508	10531	0220	840518	10518	40613	40629	40626	40823	8	60
<del>-</del> 1		ST.	<b>a</b>	10 CC	0																													10 ac	)	Φ0	0 60		α
BEBBBBB	1111111	 D7204	D7204	-80-D/204 -80-D7204	D7204	D7204	07204	07204	07204	07204	D72C4	07204	0/204	07204	07204	07204	0/204 07204	07204	07204	07204	07204	07204	D7204	D7204	D7204	07204	0720	D7204	D7204	D7204	72204	07204	07204	07204	07204	07204	D7204	0720	0720
L131	Ξ		4-80-	4 4	4-80-	4-80-	4-80-		4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80- 4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-	4-80-1	80	9	4-80-	4-8	A- B
BBBBBB	111111	CONT)	N00024-80-	N00024	N00024	N00024-	N0002	N00024	NOOD 24	N00024	N00024	N0002	NOOON	N00024-	N0002	N0002	NOODZ4-	N00024-	N0002	N0002	N0002	N0002	N00024-80-D7204	N0002	N0002	N0002	N0002	N000N	N0002	N0002	NOON	N0002	N0002	NOCON	N0002	N00024-	N00024-	N0002	COOON
1		; ~	1435	3436	631	1632	633	634	6536	637													5441 5440												201	262	1382	1142	1143
GEOGRAPHIC			2001	BHOO7						BH007				9H007				BH007 4		BH007 5					BH007 8					BH007 6				BHOO7 6		BH007 7		^	_
. ' ∢	-	٥ - ١٠	9																				0 C																
S AM	8 2	PERR 03								2 03													0 0 0																

4,898		60- 334 39- 1,689 26	2, 219 1, 356 1, 356 1, 907 1, 145 9, 208	2.56 6.4-4.6 6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.	1,852
PAGE	<b>₹</b>				
	0 - c	n n -			
1	000				
	2 00 89 89	888888	8888888888888888	388888888888888888888888888888888888888	8888
ļ	0	0000000		. – , , , , , , , , , , , , , , , , , ,	0000
1	 				
1	0 0	7-69998			1010101 
1	_ o	~~~~~			
1	D 7	8000	0000000000-		
i	2 0	8	- 0 0 0 0 0		10-0
	0 -				
!	ပ ပ	74 20 20 20 20 20 20 20 20 20 20 20 20 20	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		מו מו מו מו ה ב ב ב
i	00 4	132	00000000000		0 0 0 0
1	0 CC	0			
	0 A	d			
į		Tos			
1	8 - 8 8 - 8	Z и и и и и и и и п ю ю о ю о е и	<i>.</i>		1000
	я о о	00000000000000000000000000000000000000	a a a a a a a a a a a a a a a a a a a	: W W W W W W W W W W W W W W W W W W W	1000
Y84		900 000 000 8CA	682 682 682 682 682 682 682 682 682 682	0000 0000 0000 0000 0000 0000 0000 0000 0000	8000
F	888 888 888	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	A 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Р 84	8 8 8 4 8 8 8 4	000 000 000 000 000 000 000 000 000 00			2000
SE	<b>6</b> 0	しららくららる.	- m - m m m m m m m 7 m 7		- 0i 00 <del></del>
83	33333	PAUL 840702 840915 840217 840726 840726	884050 884042 884042 884042 884042 884050 884050	883101 883101 883101 883101 883101 883101 883120 883120 883120 883120 884020 884020 884020 884020 884020	84030 84022 84041
-	11	S			
Ø	- BB -	0000010	07116 07115 07115 07116 07116 07116 07116	. <del>.</del>	71817
ISTING	a -	9940	ה יי	λουνού ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	) တု တု တု
الما	'a -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4 4 4
-	111	OZZZZZZZ		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	000N
ິ່	AAAA 2222	3000 3000 3001 3001 3001 3000 3000	4439 0041 0075 0075 0075 0075 0036 228	20000000000000000000000000000000000000	328 328 202
ا يە	١ .	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	. 4 <b>4</b> 0 0 0 0 0 0 0 0 0	4 4 4
GEOC	333	GRP CAD BBHO BBHO BBHO BBHO BBHO	BH007 BH007 BH007 BH007 BH007 BH007 BH007 BH007 BH007	BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603 BD603	806( 806( 806(
50	<b>V</b> -	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00000000000		0000
ဖ	<b>₹8</b> ₹	PER 009 03 007 002		23 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4	
		-> 14 14 14 14 14 14 14 14			- 14 10 W

* 0.000000 PO 0.00000

B7 AMGUNT (\$000)	3 1 1 2 1 3 1 4 1 1 1	9 6	9 8	100	34	E #	3.0	) 6 8	75	09	151	<u>ي</u>	4 i	200	96	65	40	30	43	364	15	450	32	51.5	227	150		2, 292	520 1	36	1,647	1,474	1,000	2 6	1, 937	1,425	-	. 85	2,176	-	2, 53-	69	, 62	, 47
0000 D 12 1 0000 3	f i i	<b>თ</b> ო	ი	ღ	က	- •		- ,-		-	-	- •				· თ	. С	ო	ო	ო	က	ტ .	<b>-</b> -	- <b>-</b>		_	-	ស	ი -		-	<b>,-</b> ,			-	-	-	,				. <b></b>	-	-
00 2 12 BB	1	3 8	80	00	00	000	3 8	200	8	00	00	00	88	3 8	8 8	00	00	00	0	8	00	0	000	3 6	88	8	00	00	2 6	000	60	00	3 8	88	00	00	8	00	88	3 8	38	00	8	00
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	: '	, v	10	0	0	0 0	υ 0 -	<i>y                                    </i>	10	0	2	0 0	00	4 -	- 0	2	0	2	2 0	0 %	0	0 i	00	, v	9 0	0	2 0		- °	1 4	2 0	0 0	D C	1 0	0	2 0	2 0	0 0	00	) C	0 C	10	2	0
0 6				_	_	<u> </u>			-	· <del>-</del>	-					-	_	-	_	-	_	<u> </u>				_	-				-	<del>-</del> .				-	-	_				. –	<b>-</b>	-
0 0 2	27			-		- ·				-	-	~ .				-	_	_	<del>-</del>	_	- ·				- <del>-</del>	-	۳	- ·		- ,- . \	۲- ۲-	۰. د ۱	~ ~		٠~	~	<u>۳</u>	ر م	~ ·	- ·		. <del>.</del>	_	<u>-</u>
9			-	-	<u></u> ,	- •				-	~					_	_	_	<del>-</del>	-	<b>.</b> .	-				_	<del>-</del>	-			-	-				 -	-	-					_	-
0 2	00		- <b>-</b>	_	-	- ·				-	-					_	~	_	-	-	·		- ·		·	-	_			. ~	-	ر. د ر	~ ~		. ~	~	-	CI .	~ ·		 N N	. <u>_</u>	-	~ ~
0 6	5800			-						· -	_	-					_	-	-	-						-	-	<b>-</b> .			-				-	-	<del>-</del>	-			- ~		_	<del>-</del>
2 -				_		0 r	ν r		. ~	ا ا	2	α ·	N	u c	ر د د		-	-	-	_	·		o 0		. ~	2	2	α·	- 0	10	2	0 ·	 N 0		. C	<u>ا</u>	~	21	o 0	າ ເ 	v ~	i က	0	2
														·																														
	540	ים ממ	א הי	J.	ا ا	ים היכ	ה מנו	טוט ביני	מנ	S S	5 J	ان ان	י ממו	) - ) 10	טיד ני	טי	ر روا	5	5 J	D C	ا ت بات	י כי ר	ເນ ກຸ	טונט הייני	או הי	ر ا	5	ທ ເ	0 r	. –	٦	<b>-</b> .			. ~	ے	ے	۰		ۍ . د	- <del>-</del>	· ¬	٠	<u>-</u>
00 4	132	- س د		920		920	ט ע ט ע	900	200	56		026			920								026					200	7 00 7	904	400	90	9 6	400	400	8	8	400	9 6	3 6	900	400	400	8
10 4	00	0 0	Ö	10	0	9 9	Š	Š	o	ö	ö	000	Ö	5 6	Ö	Ö	0	Ö	ö	Ö	ö	Ö	0 0	2 0	Ö	0	ö	ō.	2 2	4	<u>4</u>	4	_ <	4	4	Ξ	Ξ	4	4 4	4 -	- 4	. <del>-</del>	4	4
ပ ပ		N 0	1 01	Ø	OI (	on c	u c	u c	I	N	Ø	O (	N 0	4 0	1 (	N	N	()	Ø	N	CI (	N (	CI C	<i>u a</i>	I (VI	N	Ø	OI (	N O	1 (1	Ø	Q (	N 0	1 0	ı Qı	N	CI.	N i	CL C	N C	NN	101	N	Ø
lo -	01A		-	-	<b>,-</b> -,					_	-					_	-	-	-	-	-	<b>-</b> ,	- •			-	-			- ,	-			-	-	-	-	-				<b>.</b>		-
<b>a</b> − ∞	Ξ	4 4	4	4	4	4 4	1 4	1 4	4	4	4	4 .	4 4	t <	4	4	4	4	4	4	4	4	4 4	1 4	4	4	4	0	ט ע										· 		o Ro	) IO	R)	EQ.
a - 0	ZΙΣ	01 0 01 0	1 (1) 1 (1)	2	S I	0 0	7 C	<i>u o</i>	1 (4)	101	2	01	0 C	u c	1 U	10	. CI	9	9	S S	21	0 i	0 0	u n	101	(N)	2	010	<i>3</i> 1 0			0	01 C	10	101	<u>~</u>	<u>-</u>	01 ·	0 C	N C	n n	101	0	0
മെ		<i>o</i> 0	1 (1	N	Q I	o o	N C	u v	10	N	N	0	N C	u c	10	N	N	a		N		0	a a	u o	10	N	Ø	Q (	N O	i U	Ø	Q (	N O	10	N	Ø	ď	N ·	o o	N C	v 0	1 (1	N	0
888 3000	!	982	<b>68</b> 2	<b>GB</b> Z	<b>GB</b> 2	000			000	000	000	000	800	0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	GBZ	GBZ	<b>9</b> BZ	<b>GBZ</b>	<b>9</b> BZ	GBZ	<b>GB</b> Z	GBZ	7 60	<b>68</b> 2	GBZ	<b>9</b> BZ	000	000	982	CB2	<b>GB</b> 2	557	9.5 7.85	<b>GBZ</b>	<b>GB</b> 2	<b>GB</b> 2	0B2	9B2	200	982 982	<b>GB2</b>	<b>GB</b> 2	<b>GB</b> 2
988 988 988		A 7	ά	<b>A</b> 7	A7	Α,	٠ ۲ ۲ <	¥ ¥	, A	Α2	A7	¥:	A 4	( <	\ <b>A</b>	A7	A7	A7	A7	A7	A7	A7	¥ 4	ζ <b>Α</b>	A7	A7	<b>A</b> 7	A3	0 V	¥	<b>A</b> 7	¥:	A 4	A 7	A7	<b>A</b> 7	<b>A</b> 7	A7	A 1	× 1	¥ ¥	¥:	A7	A7
8888 8888 8888 8888		7059 1059			3059	3059	2000	1059	3059	3059	3059	3059	J059	9 6	1059	3059	3059		3029	J059	3059	J059	3059		3059	3059	3059	2		) KO	59	ഗ		) K	59	ഗ	5963	96	ö	ρù	5963	96	96	<b>o</b>
83	AUL	906	906	906	906	929	n a	200	326	824	331	904	93	1 6	2 6	914	903	913	913	913	914	927	925	0 0	927	926	927	1115	ח ככ	ຸດາ	▶	വ	<b>~</b> a	) (C	ന	ю	Δì	202	A 1 6		327	427		614
; <b>a</b> o	٠.	840	840	840	840	8408	0.00	8408	8408	8408	8408	84090	8408	2 5	9 4	8409	8408	84091	8409	8409	840	940	840	0 00 0 40 0 00 0 00	840	840	840	831	8409	8 4 0	8407	840	04.0	840	840	840	8405	840	83123	0 0 2 2 2 0	5 6	0	40	6
ião				_	<b></b> .	<b>.</b>				_		<b>.</b> .	<b>-</b> - •			_	_	_	_	_	<b>.</b>	<b>-</b> .	<b>,</b> ,			_	_	<b>.</b> .	- α	ω	80	<b>a</b> (	oo q	, α	0	ω	60	ක -	<b></b>	0 0	၈ ရ ၁ ရ	00	ø	æ
· @ -	,	7181	718	718	718	718	7 - 0	67.18	7.38	718	718	718	718	, r	7.0	718	718	718	718	718	718	718	6718	7 1 8	6718	718	718	701	707	) C	20	20	2 0	, 2	2	70	2	70	70	2 6	2 0	25	20	703
	,	יי מילי	ט י	9	9	9 (	יט כי ווו	י פ	, 6	9	٥	91	ייי	9 0	י פ	9	Ÿ	٥	Ÿ	9	9,	Ģ	9	ישי	Ÿ	۲	٦	ç	, ר	Ģ	Ģ	<u>۾</u> .	200	) C	-	3-D	٥	۹	ი ი ი	מ יייי	3 -6	1		1
· co —		4 - 4 0 4	9	8	4-8	4-8	0 0	oα	ģ	φ	ø	φ.	op o	D a	φ	α	α	Φ	æ	æ	ø,	φ.	φ 9	οα	9-1	ø	ά	φ	pα	4-6	77	<u>'</u>	4 4 5 4	4	1-3	4-8	4	4	4.00	: 1	4 4 6	1	4-8	4-8
<u> </u>	CONT)	2000	002	002	005	$\circ$	$\sim$	200	200	002	N00024-	N0002	200	200	NO0024-	002	002	N0002	N00024	005	N00024	005	N00024-	200	N00024	N0002	002	N00024	200	N0002	O.	200	NOOOS	000	002	N0002	005	000	000		200	$\sim$	002	$\sim$
1989	500	ÖZ	Š	000N	Ž	ŏ c		Ž	Š	Š	Š	Ž:	Š	2 2	Ž	ÖZ	Ž	Š	Š	Š	Š	Š:	Š	ŠŽ	Š	Š	Š	Ž		Š	Š	NOOON	Ž	Ž	1000	Š	N000	00N	000			Ž	00N	Ö
AA.	T10N	891	30.0	8914	3915	9981	7000	2000	8985	9866	3987	8988	8988	0000	9441	9556	9557	9558	9559	9560	9725	9726	9774	9776	9777	9778	9779	A292	8 / 8	A058	4059	4109	2 2 2	A146	A147	A248	A249	4354	3533	2 6 7 7 7 7 7 7 7 7 7 7	5554	5727	7185	7455
33 A A																																							7 (	, r		. 20	22	^
AA 33	ORPC	BD603	3060	306(	306(	300	֓֞֝֟֝֝֓֟֝֓֟֝֓֟֝֓֓֓֟֝֓֓֟֝֓֓֓֟֓֓֓֓֓֓֓֟֝ ֓֓֞֓֞֓֞֓֞֓֓֞֓֞֓	306(	3060	306	306(	306	306	מַ מַ	300	3060	3060	306(	306(	3060	306	306	306		3060	306	306	BH007	O I	3HO	3H01	9.45	BH007	3HO	3400	340	3H0	940	BHOO	ביי לי ביי לי	9 HO	BHO	BHOO	유
- v	10																											0 (													0 0			
EOZ	ı ûz	6 o	9 6	60	60	၈ (	200	<u>ه</u> د	60	60	60	60	၈ (	9 0	9 0	60	60	96	60	96	60	<u>ი</u>	၈ (	5 G	60	60	60	<u>ල</u>	9 0	၅ ၅	60	60	ე ი ი	9 6	60	60	60	<b>6</b> 0	e :	2 G	0 0 0	5	27	20
(N > O	٠ ۵	00																				_																			N			

PAGE 4,90	B7 AMGUNT (\$000)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,734	98	212	ത	123	346	//- 	· r	~	124	35	4 / - 0	89	38	2, 582	•	011	202	9 %	0 8	34	131	67	343	37.0	57	<b>ල</b> (	624 938	1,236	20	7,046	33	16	308	004	200	210	4	90	11,483	თ
1	12 1 12 1 0000 0	1			-	Ю	ស				-	-	<b></b> •							<b>-</b>		-	-	01	01 0	NO	u 0	N	01 (	N O	<b>ک</b> ا ا	l	വറ	വ	ស	£Oi	ស គ	n KO	. ro	ស	ľ	,	-
1	00 12 18 18		88		00	00	0	88	3 6	38	00	00	8	3 6	88		8	00	8	2 6	8 6	88	00	8	000	3 6	88	8	88	3 8	8		3 8	8	00	00	3 6	38	00	00	G	)	00
1	A 22	!	00	0	0	0	0	0	o c	0	0	0	0 (	o c	0		0	0	0 (	0 0	o c	0	_	_	_ :		00		_		_	(	o c	0	-	0 (	<b>o</b> c	0	0	0	C		0
;	0-0	; ; ;	<b>-</b> -		_	~					_	-	- •			-	_	-			- ,-		-	ומו	ស ម		o ro					<del></del> (	າ ຕ	m	D.	ო (		າຕ	Ö	ო	ო ო	) ო	-
	- a - 6	1			_	1	-	<del>-</del> -			_	-	- •				_	<del></del> ,	_ ,				_					-			-	•		-	-				_	_	-		_
į	0 2	27	ტ (	ာ က	_ი	ო	က	ო (	י מ	ი ი	ო	ო	ო (	າ ຕ	) ო		က	ტ (	ტ (	, ,	) (	ე ო	ო	Q (	N C	v 0	i (V	N	01 0	N V	4	(	n c	<del>ი</del>	ო				-	-	-	•	ო
	D D D 5 6				_	-	_				_	_					_	<del></del> .					_	<del>-</del> -				-				•		. –	_	<del></del> -			_	_	-		-
1		8000	00 0	) (I	ι (λ	Ø	N ·	o o	N C	u N	N	N	o o	N O	N		œ	Q (	or o	N 0	1 (	1 (1	Ø	01	N C	N U	1 (1)	N	Oi (	NO	ا	•			ū	- •	- <b>-</b>		-	-	-	-	-
1		58	ω c	) (V	i W	2	~	α (	ν c	v ~	2	a.	~ .	A U	. N		2	~ ·		הי	י י	. N	2	0	N (	7 C	. u	ر د	ω (	היי	i W			-	_	-		- ,-	_	-	-		_
	۵ -	:			-	-	-				-	~					-	<b>,-</b> - ,	- `				-	<del></del> ,	- •			-			· <del></del>	•		-	<b>-</b>	- •			-	-	-	•	-
	ပ ဖ	406	٦-	ר נ	, ¬	ה	٦ .	٠ -	- c	ר נ	7	ר	۰ د	- c	רי נ		7	٦.	۰ د	- r		, ¬	7	٦.	<b>م</b> د	٠ -	ם נ	7	٠,	<b>-</b>	רי	=	<b>5</b> =	) )	⊃	<b>&gt;</b> :	≻ >	- >-	>	>	>		7
		325			4	4	-	4 4	2 c	•	•	-	O (	2 C	0 0		0	4 .	•	4 4	•	•					ຸດເດ			o o	5		- <del>-</del>	<u>۔</u> م	5	ر د م		מי	<b>B</b>	5	ري د		S S
	8 4	100	40	Ö	020	020	050	0000		0200	0200	20	0 (	2 6	202		8	8				020	020	102	000	֓֞֝֞֝֞֝֞֝֓֓֓֓֓֞֝֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֡֓֓֡֓֡֓֡֓֡	1026	102	050	200	001		3 6	100	100	00	9 6	80	90	100	0	}	1300
1	ပြော	1	0 0	1 (1																				Q (	N C	u o	1 (1	N	a c	N V	0	C	v v	N	Ø	01	N 0	<b>1</b> (1	N	N	0	ı	N
į	2 2	¦ 4						<b></b> ,			_						_	<b></b> - ,	_ ,				_	<b>-</b> .	<b>-</b> .			_			_			_	_				_	_	_		_
,		SOT																																				_					
1	8 - 6	I W	SC C																								1 U 1 4	-						_					_	_	~ ^	1 —	S) N
		Ξ																								_		_							_						0 O		
4	888 888 888 888	-	BZ 5	111	0	0	0	0 0					000													300							N IN				2 6			0	0 0 0 0	0	N
F Y 8.	4000	;	Ö (	5 6	ŏ	Ö	ŏ	ŏ	5 6	ŏŏ																										0	5 0	9 6			Õ Ö		O
4		1	۲× د	X X	Α2	A7	A7	¥ .	¥ ,	Y Y	A7	A7	Α.	¥ <	¿ A	A7	A7	A7	۲.	¥ .	( 4	Š	A7	A7	A 4	X Y	Ϋ́	A7	A .	4 A	A2	A2	¥ 4	A 7	A7	A7	\ \ \ \	Ϋ́	A7	A7	4 4	A 7	A7
SEP 8	8888 AAA		596	596	586	586	586	586	300	586	586	586	586	0 K	586	586	586	586	586	586	2 K	586	586	305	305		J05	305	205	5 5	702	702	7.5	R21	R21	4 :	4 4	1 4	4	4	24 24 44 44 44 44 44 44 44 44 44 44 44 4	30	5
- i	33333	PAUL	40710	40507	40608	31121	31121	31123	31.103	31020	31020	31020	40404	2000	40608	40620	40526	10620	40915	40915	2001	40915	40915	40911	40326	40330	40912	40913	40913	40913	40319	40319	40307	40510	40801	40306	NC	082	080	91	40915	011	92
DCT.	്മ ന	ST.	αÓ	òo ⊶	oò	ä	œ ·	80 6	iÓ Ó	Óά	Ö	Ö	oó d	i) a	Ó	αò	άÒ	eo (	oó (	o o	ά	ο̈ο	αÔ	oó (	o o	Óα	ά	αò	oó (	Óα	o cò	œσ	Óα	o o	œ	eó (	o o	Ó	o o	a)	or or	o co	αÒ
	11	1 1	38	38	82	82	82	82	2 0	V 0	82	82	200	o d	8 2	82	82	82	82	200	0 C	8 6	82	<u>5</u>	5 6	n o	0	9	6 6	<u> </u>	0.5	050	9 2	92	92	<b>ල</b> (	უ ი	າຕ	(2)	€.	0 0 0 0	0	က
NO.	888 111	•	07038	070	07.	07.1	071	170	2 2	2,0	071	D7.1	071	֡֝֝֝֝֝֝֟֝֝֟֝֓֓֓֓֟֝֟֝֓֓֓֟֝֟֝֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֡֡֡֓֓֓֓֡֡֡֡֡֓֡֡֡֡	07.1	071	071	071	120	770	2 6	071	D71	671	671	2 7 6	67.	671	671	27.0	C52	050		090	090	C2	2 (	) ပ	C	C2	C70	٠.	1
151	98	į.	83	် ဗိ	83.	83,	83	ဗ္ဗ် ဗ	500	န် မိ	83,	83-	ဗ္ဗ	, , , ,	် ကို	83-	83-	83-	83	500	ຊີ່	င်္ဂ	83-	ဗွ်	ဗ်	່ວິດ	် မေ	83-	ဗ် ဗ	2 6	84	54.	200	94	84-	84	χÓ α	9 4	84	84	co co	84	ò
ור ר וור ר	98	1		24-		-	-	<u> </u>	4 2		-	24-	<u> </u>			24-	-	24-	<b>-</b>		• -	4 67	24~	<u> </u>	22.0			-			24-	↔ •	420	-	-	24-		• -	-	-	24-		- 52
DETAI	988 111	COON	0000	0000	000	N000	000N	000			NOON	NOON	000			NOON	000N	NOON	000	0000		0000	NOON	NOON	000		000	NOON	000N		NOON	000		NOON	NOON	000		000	NOON	NOON	X000X	Noon	000N
APHIC	A A	1 -	7456	A247	A293	2073	2074	2356	3477	3424	3426	3427	5192	7320	7330	7349	7350	7544	9934	9833	0000	9938	9939	A021	4355	43.00 61.00 70.00	9564	9565	9566	9567 9568	4174	4175	4008 4018	5940	9013	3453	7601	8458	8844	9041	9042	6517	A144
GGRA	4 0	JR.A	$\circ$	20	· ^		0	700	~ ·	20	200	200	207	2 6	700	200	700	0	$\circ$	700	, 0	700	200	03	803	2 0	္ ဗ	000	000	200	002	002	900	900	900	700	200	200	200	202	707	201	700
GE.	A A A	18	BHOO			മ			סס				BH007		BHOO								BHO	B06																	BHOO!		
55	! !	- KW																																							00		
MPC6	. 202	1 6	0 0	0	0	0	0	0	2 (	0	0	0	0 (	<b>O</b> C	0	0	0	0	0 (	O	) C	0	C	0	0 (	<b>&gt;</b> C	0	0	0	<b>&gt;</b> C	0	0	) C	0	0	0	0 0	0	0	0	0 0 0 0	0	0
e_	, , .		14 (	<b>u</b> (V	. יע	, v	14		ų C	u (V	· W	W	(	9 10	u (V	· (V	14	Ç(1 )		W C	• (	• •	(V)	·u·		4 ()	<i>V</i> , v					-			W			u (V					

SEP

83 OCT

LISTING

DETAIL

**GEOGRAPHIC** 

MPC615

C0479 **C0479** 

340516 831027 340308 340914 340828

462269-83-C0400

FY84

OCT 83 - SEP 84

GEOGRAPHIC DETAIL LISTING

MPC615

	ζ	ממממים מם ממממיי	20000	8888	0 00	888	) - ) -	)	2	<b>)</b>	2 2	) )	3		12 12	,	ì
				4044													\NOOK\
1 3333	3 2222	111111 11 1111111	33333	*	BBB C	0 6 33	2 3	1 2	3 4444	5 6	1 2 3	4 5 6	6 8 2	-	A BB	် ပ	(\$000)
So	<u> </u>	CONT) S	. PAUL	1	 	Σ	NNES	OTA	O	5406	580		27				
D LF130		-83-000		R499	ы	00 2 2	ပ (ပ		-	ა ე	121		3 1 1	5	00 0	ß	113
		-83-	840228	R414		000 2 2	S N	-	2 1001	ນ ⊃	121		2 -	ις 10	0		125
		33-008		R414	ы Н	000 2 2	01 i		-	ວ: ເດ	7 -		2 -	ι Ω	0		150
		N66001 - 83 - C0C86		R414	E G	000 2 2	ပ လ	<b></b> .	00	ວ: ເຄ			2	Ω ·	0 (		20
		~		AD23	· 	000 2 2	(C)		_ :	ລ: ເຄ	ر ا دا ا	2	ດ . ເຄ		0		32
_		ဗွ်		AD23	۲,	000 2 2	S S	_	110	ດ : ດ	— დ	ر ا ا	ი -	-	0		0
		66001-84-C012		AC63		000 2 2	დ დ	0	=	ე ე	<u>-</u>	- -	-	-	00		ñ
		04690-81-		J059		000 2 2	C)	-	_	4 ت		2 -	2 1 1	ი -	0		200
		04690-81-		1059		0	0 0	-	_	4 ت		2 1 1	3 1	<u>ი</u>	0		477
		-81-		J059	A2 0	00 2 2	S N	-	2 1007	4 ب		2 1 1	3 - 1	<u>ი</u>	000		
		-18		J059	A2 0	000 2 2	0 8	-	_	4 ك		2 1	3 1 1	ი -	00 0		358
		7		J059	A2 0	000 2 2	8	-	5	4 ت	1 1 1	2 1 1	3 1	<u>ი</u>		ß	2, 425
0 OHC07	_	F04690-84-30006		J059	A2 0	000 2 2	د م	-	2 1007	<b>4</b> J	1 1 1	2 1 1	3 1 1	9	00		343
		Š		AR93	A2 0	000 2 2	လ လ	-	1	>	121	2 1 1	3 1	- 2	00 0		10,000
		ķ		AR93		000 2 2	S	-	-	>	121	2 1 1	3 1 1	- 2			4
	0349	Š		4935		CMU 2 2	2		2 1015	5	1 1 1	1 1	2 1 1	-		-	185
		2		4935		CMU 2 2	2	_	2 1015	5	1 1 1	1 1 1	2 1 1	-		-	89
0 OF308		-6		1440	Q	CNY 2 2	4	0	0	4 ن	1 1 1	1 1 1	2 1 1	1 2	00 0	ιΩ	86
		ě		1440		CNY 2 2	0 4		-	5	1 1 1	1 1 1	2 1 1	1 2		ľ	98
		83-		6020	N	00 2 2	9 4	0.4	2 0200	4 ب	1 1 1	1 1 1	2 1 1	- 2			44
		ř		6020		000 2 2	2 4	9	0	5 J	1 1 1	1 1 1	3 1 1	-			1,256
	14 5356	ø		7025	A7 0	000 2 2	2	-	-	J J	1 3 1	1 1 1	2 1 1	1 2	00 0	10	29
		83-	840929	7025	7	000 2 2	и 4	-	101	ر ا			2 1	- 2			
		ဗ္က	840930	7025	7	000 2 2	2	2	102	ت ر	131	1 1	2 1 1	- 2			
		4	840127	2070	-  -	000 2 2	က လ	01 ·	<u>-</u>	ر ا	<b>-</b>	-	~ ·	დ 	0		
		F30602-84-C0092	840330	AD92	A7 5	000 2 2	ლ (	<b></b> ,	= ;		 	- ,	5 6	S 1			
		F30602-84-C0101	840329	AD92	- ~ 1	2000	ი (		- •		4 .	- · - ·		ο·	0 (		
	0133	F30602-84-C0190	840928	7010	\ \	GYB 2 2	ი ი ი ი	(	2 1013	ა. ე.	- · - ·		 ი .		000	د	
		F30602-84-C0195		ACDZ.	ͺ,	2 000	י אני	- N -		) I		 	- ·				
		F33600-84-C0011	831109 6	L014			ი ( ი (			ۍ د د د			 	O io	000	Ω U	
400000		F33800-84-00011	040404	100	- 1	CFO 000	, ר י		2 5	o -		 	 				າ (
	22 0746	33600-0 41621-8	040040	1 000	7 4	•	) C		5 5	- u			, c				900
		1 ,	831013	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	٠,		, c			, - , -			 		0		603
		7 2	0.000	1000	i C	10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	) c	- 0	2 0	, - , -	- <del>-</del>			- c			ה על ה
		ָ ֓֞֝֞֝֞֝֓֓֓֓֓֞֝֞֝֓֓֓֓֓֓֓֡֝֡֓֓֓֡֓֡֓֓֓֡֓֡֓֡֓֡	840200	9 0 0	<b>J</b> -		, 0	) -	1 0	, -	- r.	- K		1 п 1 с			3 5
		ע ל	040040	000			ם כ			1 <b>-</b>		 		) i	2 6		
	00000	02-00-00		8 C C C C	- L		v c	- <b>-</b>	- 5	<b>1</b> •	 	 - c		) - (			
		2-10-0	3 (	2000	5 r		1 c	- (	- 6	- u		 					1 0
		- W - C - K - C - K - C - K - C - K - C - K - C - K - C - K - C - C		1000	۰ ۲		<b>o</b> 0	- V +		, - D III	 	 			0		
		0 a	0.0	2000	٠,	4 0	) (		5 6	) " ) W	- ·		 		3 6		77.
) ر	9 1	300-04-0107	7 0	0 10 00 00 00 00 00 00 00 00 00 00 00 00	۰ ۱		) (		5 6	) t	- ·	 	- ·	٠.	<b>O</b> (		2 1
5 6	v.	00-84-02/0	N (	0.00	٠,	200			2 :		- · - ·	-	- · - ·		<b>&gt;</b> (		SC C
0	4	4-82-6016	40309	2832	A7 0	00	0 4	_	Ō	ת מ	-		-	-	00		
8	263	04-82-60162	904	7025	~	00 2 2	N	<del>-</del>	2 10	ر ا	<del>-</del>	1 1	2 1 1	- 2	0		26
		ĬĢ:	ONTRACTOR	TOTA	7	34	ω	ਲੋ	66,043	*							
SPERRY RAND	CORP	ST	T. PAUL			Σ	ഗ	5	6818	9810	580	00	27				
O		DCA200-XX-00000	831001	\$113	31 0	000 2 2	2	2	005	7 J		1 1 1	2 1 1	13 12	00	ιΩ	1,453
	1 0161	DCA200-XX-00000		\$113		Q	2 2		_	-	1 1 1	1 1 1	2 1				1,048

PAGE 4, 906	B7 AMGUNT (\$000)	1, 174 1, 187 1, 589 2, 356 1, 624 1, 807 1, 372	1, 566	61 147 1,694	312 422 369 881 339 1,087	33 108 108 31 89 69 77	75
	0000 0 12 1 cccc 3	വ വ വ വ വ വ വ വ വ വ	-	พ – พ	ω	ษ	ო
	98	0000000000	00	000	0 0000000	00000	8
	A - 0	00000000	0	000	0 000000	0 0 0 0 0 0 0	0
	0-0	ผลเลยเลยเลย ผลเลยเลย ผลเลยเลย	-	 0 01	-0	— a — a — a —	N N
	0 0		-				-
	0 0 0	20000000000	3 1	2222	70 000000 111111	, , , , , , , , , , , , , , , , , , ,	27 2
	G 9		-	~			N
	0 4	0	00 -	0	0000000	0	2 1
	ے ص	· O	58000 1 1	5800 1 1 1 1	28000	58000	58000
	۵ ۷		<b>"</b> ~		"° ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
				000		0 0 0 0 0 0 0 0 ·	N
	ပ ဖ	. 0 *   —	713 J	006250658 0102 1 J 1026 1 J 902 *	072656804 1008 2 R 1300 5 J 1300 5 J 1300 5 J 0200 4 J 0200 4 J 0200 4 J	← * α⊔⊃⊔⊔µµ 4	6635 2 J
		80 00 00 00 00 00 00 00 00 00 00 00 00 0	38771:  5 5 J	22 23 1 1 0	00 000000 00 000000 00 0004444	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2
	CCCC 4444		101	00629 0102 1026 902	07263 1008 1300 1300 0200 0200 0200 0200	0062531 1100 2 1100 2 1100 2 1100 2 133 *	07971
	ပက	ดเลยเกยเกยเก	N	N − N −	น ผมผมผมผมตั	- 00000	N
	O N				4	4	∢ ~
ļ			OTA 1	SOTA	SOI TA	SOTA TO SOTA T	NNESOTA
	a-e	เมลาสถานสถานาน	NNESOT	N N N N N N N N N N N N N N N N N N N	ជា ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១	വരത്ത്രവനത്ത	Ä o
!	8-0		Σ 01 Ν 02	Σ α α α α Σ α α α α	E	Σ α α α α α α α α α α α α α α α α α α α	Σα
	മ ര	~~~~~~~~~~	N	000	0000000000	00000000	N
Y84	888 0000	000000000	ASF	0000	000 000 000 000 000 000 000	0000000	000
<b>L</b>	888 888 883		A7	A4B C9E 1A	L A A A A A A A A A A A A A A A A A A A	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	22
•	BBB 888 AAA	8113 8113 8113 8113 8113 8113 713	5895	2320 3930 1730 1 TÖTA	727 727 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6625 AD44 1045 AN13 AN13 AN13 G680	R113
- SE	,	g 2 6		വ്രശവ	1	പ്രമേശ പ പ തര പ	
က	33 33	831201 840101 840201 840301 840401 840401 840401 840401 840801	. PAUL 840617	. PAUL 840716 840822 840413 (TRACTOR	- PAUL 640711 640711 840731 840731 840725 840921 840921 1TRACTOF	F. PAUL 840829 840817 840117 831117 831213 840419 8404019	. PAUL 331130
		' <del>-</del>	ST. ®	ST. PAU 84071 84082 84041 CCNTRACT	ST. PAU 64071 84073 84073 84072 84072 84092 84092 84092 84092	· ·	. છે
	1 68	222222222		, 57.8 , 20.00	<u> </u>	S DAADO5-84-C4352 DAAK11-84-C0100 NO0140-84-C8L57 F33615-82-C0618 F33615-82-C0618 F33615-82-C0618 GSOOS7-01-34 GSOOS7-01-34	
O Z	111 111	NT)  OCA200-XX-00000  DCA200-XX-00000  DCA200-XX-00000  DCA200-XX-00000  DCA200-XX-00000  DCA200-XX-00000  DCA200-XX-00000  DCA200-XX-00000  DCA200-XX-00000	09603-83-61003	DAAEO7-84-CJ085 DAAGO2-84-CO067 NOO140-84-C3978	INC N00024-79-C702-N00024-79-C702-N00024-82-D711-N00024-82-D711-N00024-83-D711-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-83-D718-N00024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-80024-8	1433 10010 10010 144 144	000
LISTING		. XXXXXXXX	ე- ც	4 4 4 0 0 0		4 4 4 9 9 9 4	၁-၉
		· ××××××××	9- 8	0.27	44444444 111111111	7 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	သမ္
A I L	BBBBBB 111111	00000000000000000000000000000000000000	096	AGO AGO 014		AADO5 AAK11 00140 33615 33615 33615 SOOS7	ASS CA4
됴	BBBBBB 111111	DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000	FO	N O O N	INC NOOO24-79-C7024 NOOO24-79-C7024 NOOO24-82-D7116 NOOO24-82-D7116 NOOO24-82-D7116 NOOO24-83-D7182 NOOO24-83-D7182 NOOO24-83-D7182	44999999	DA(
	í	ιā	52	- ឧប្សព្ធ - ឧប្សព្ធ	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		ANDRSN ASSC INC 050 DACA45-83-C0003
•	A A S	08P (00233 00461 00539 00539 00539 00539 10147 111208	꿒	CGRPGRATION 0 0AE07 3255 0 0AG02 0085 0 PA100 1019	5VC 96 97 97 98 98	NCORPORATED OADO5 0694 OAK 11 0339 PA101 B271 OHR01 0003 OHR01 0015 OHR01 0078 OFS02 0416	0
GGRA	4AA 333		NI VAC JA100	968, 302 302		2005 101 201 201 202 202	KNG DVLL O OCA45
		RAND C 022011 022011 022011 022011 022011 022011	ZAZ LAZ	OAC PA1	ENCH BH000 BH000 BH000 BH000 BH000	CORPG 0AD05 0AK11 0AK11 0HR01 0HR01 0FS02	NG DVLI OCA45
m ·	4 -		o ≿			-00000000	
MPc61	FOZ	. H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SPERRY UNIVAC 2 06 0 JA100	STINAR 1 07 1 08 2 05	XX TE MX O O O O O O O O O O O O O O O O O O	8 00 00 00 00 00 00 00 00 00 00 00 00 00	TOL.T2 1 01
Σ	   w > u	S	S 2	S2	$\phi$	⊢ ← − α の の の の の	T -

4	į	<u>.</u>
PAGE 4,		æ
_		٥
	1	2
	1	8
	1	00
	1	Ω
	1	0
	1	_
	1	٥
	1	_
	1	0
	1	_
	1	0
	1 1	
	1	S
	1	ပ္ပ
	1	ပ္ပ
	1	ပ
	1	ပ
	1	B
	1	வ
	1	8
4	ŀ	99
FΥ8		38
34	;	99
SEP 84 FY84	1	<b>BBB</b>
	1	88
83	1	BBB
SCT CT	!	39.
Φ.	:	BBE
N.		BBB
[8]	:	88
7	1	Ben
ETA	1	888
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 -	1	S MM A AAAAA AAAAA BBBBBB BBBBBBBBBBBBBB
APH	1	AA
OGR	1	AAA
e H	1 .	1 A
515		×
MPC	1 1	S

TOTAL PRODUCTION OF THE PRODUCTION

PAGE 4, 907 B7 AMGUNT (\$000)	0 8 8 8	91 4	000 000 000 000 172 172 173 172 173 173 173 173 173 173 173 173 173 173	414 37 38 30 30 77 77 138 77	717
0000 0 12 1 000 3	លល់ល	~	សសសលលស្ <u>ម</u> ជ្ជ <i>444</i> 4 ប្រភេស	ପ വ വ വ വ വ വ വ	Ŋ
00 27 88	888	00	000000000000000000000000000000000000000	0000000	00
D D - 12	000	0 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~~~~0000	0 6
0 0 0 0					- 2
0 0 0		2 2 1	20000000000-0000000	9 9999-999	1 27
3 4 5	ō T	8000	8	000 4 4 4 4 4 2	58000 1 4 3
0 0	เพียง	Ø RD	P P P P P P P P P P P P P P P P P P P	φ	ν Ω
ပ မ		32420 1 J	20000000000000000000000000000000000000	80 80 80 80 80 80 80 80 80 80 80 80 80 8	023064298 K
CCCC 4444	100110	00578; 0102	. NO CO	1001 1001 1001 1001 1001 1002 1002 1002	0230
O   C		<b>∀</b> ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		<b>4</b> -
a – n	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SŐT	# C > C > C & C & C & C & C & C & C & C &	— 80 00 00 00 00 00 00 00 00 00 00 00 00	MINNESOTA 2 2 3
B - 0	Σ000 2	MINNE 2 2 3	$\sum_{\mathbf{X}} \alpha $	$\Sigma$ $\alpha$	
784 BBB B 888 CCC 9	2 000	2 000			000 2
14 FY	A 031	A3	*	COE	A8A
SEP 8 BBBB BBBB BAAA	2227	1915	AZ111 AZ111 AZ111 AN91 AN91 AD91 AD91 AD91 AD91 AD91 AD91 AD91 AD	7610 R604 R604 R604 R604 1089 7630 7630 7630 7630 7630 7630	9140
T 83 -  BBBBBB 30333	64051 84051 84091 784091	T. PAUL 840531	81 PAUL 831207 840206 840816 840830 840830 840830 840822 840822 840810 8311121 831104 831104 831104 831104 831104	ST. PAUL 831219 831201 831201 840322 840223 84013 840320 831128 840320 840320	T. PAUL 831001
ING OCT	47) 8 33-00036 33-00036 33-00036	S 84-C0053		270 270 328 352	ST 14230
L1ST 8B	2000	1-84-C	$\phi$	7 7 9 4 7 7 9 4 7 7 9 4 7 7 9 4 7 7 9 4 7 7 9 9 7 7 9 9 9 9	DLA600-83-D4230
DETAIL BBBBBB 111111		INC DACW61-8	SOTA DAAG29- DAAG29- DAAG29- DAAG29- DAMD17- NO0014- NO0014- NO0014- NO0014- NO0014- NO0014- NO0014- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- NO0017- N	PANY DASO1SO- MDASO3- MDAS	DLA600
APH1C AAAA 2222	ANDR 0042 0073 0074	SHIPYARD SW61 0082	MINNE 00034 00034 00035 00035 00035 00035 00035 00035 00035 00035 00035 00035 00035 00035 00035	NG CGMP 0301 0325 0325 0645 0645 0645 0759 1003	1NC 0462
GE ØGR AAAAA 33333	NG DVL OCW37 OCW37	μŏ	114 GF 004029 004029 004029 004029 004029 E6124 E6124 E6128 E6128 E6128 C6128 00120 001203 001203 001203	PUBL I SH I NG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00900 00
PC615	27.50	TWIN CI	UNIVERS 1 01 01 02 00 00 00 00 00 00 00 00 00 00 00 00	WEST PUST OF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YGCUM G 4 10 0

PAGE 4, 908	87 MGUNT \$000)	32	09 7 00 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20	6 8	29	22	3,710 5,040	27 27 27 26 293	58
d	DDDD D 12 1 CCCC 3		വവവവ	ល	ດ	ю		<del></del>	ପାରାରାର	Ŋ
1	00 12 86	i i i	00000	00	00	00		88	00000	00
1	0 A - 2	! : !	00000	2 0	2 0	0		0 0 0 0	00000	2
	Δ-0 0	! ; !	0	4	2	N			 	-
	_ &									_
	0 0 0		ú <b>-</b> αααα	27	2 2 2	0 0 10	27		000000	27
	O 20	. 0	0	ω ⁻	ω <del>-</del>	~ _	m	80 <del></del>	4	~ <del>-</del>
	0 4	: 8	58000 1 1 1 1 1 2 1 2 1 2 1 1 2 1 1 2 1 1 1 1	58738 1 3	58738 1 3	8738 1 1	59998	50996	60844	61510
i		ີ້ຂໍ້	10 0000 <del>-</del>	_ເ ດັ	ĬĎ	ம்	ΐΩ	ที่ดูด	ŭ	ω 4
	ი –	! !		-	ď	N		<del></del>	00000	-
	ပ ဖ		ω ∞ ∪ ⊼ ⊼ ⊼ ⊼ * -	536 J	004029708 0102 1 J	766	0 * 14	990638940 1013 4 J 1013 4 J 750 * 806 **	0 * 0	006070445 1013 1 J
		912701	99125538 1001 5 J 1013 6 K 1013 6 K 1013 6 K 546 *	008903536	029 2 1	2 -	024841041 56 *	0 0 0 0 4 4	0507291 0900 1 0900 1 0900 1 0900 1	070 3 1
1		166	9912 1001 1013 1013 546 902	900	00402	0335; 1013 116	024 56		0507; 0900 0900 0900 0102	1013
!	ပ က	i i	456 - 1000 6,	~	N	0		വവയ്യ്	00000	Ø
!	0 -	4	<b>4</b>	∢~	⊶ کے	<b>ĕ</b>	₹	<b>₹</b>	_	∢ -
		i io	N	MINNESCTA 2 2 C 1	MINNESOTA 2 2 3 1	MINNESOTA 2 2 3 1 3	MINNESOTA 2 2 6 2 2 6 2	MINNESØTA 2 2 1 1 2 2 1 1 2 4	MINNESGT 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MINNESOTA 2 2 3 1
;	B) - C(	<u> </u>	N C C C C C C C C C C C C C C C C C C C	NN S	NN S	1 NNE	N O O	N 0 0 4	N a a a a a a	NN I
	<b>66</b> − O	Σα	(6 "	Ω Σ ()	υ 3	Σα" a	Σ0101" 001	Σ (1 (N ) ¹		N <b>3</b>
4	9888 9888	000	00000	000	900	AFF ;	000	000	00000	000
FY84										
84	ସେଷ୍ଟ ୧୧୧ ସେସ୍ପ		S1 COE COE AL AL	22	C9E	A1C	COE COE	AL AL	822 822 AL	.UL .O A4B
SEP	BBBB 6668 AAAA	5810	J075 S 6850 C 6850 C 6850 C 4210 C 7 TOTAL	Y216	3405	5210 , TOT	HOREVIEW 840731 7195 840829 7195 VTRACTOR TOT	6635 6635 7 TOT	R8910 8910 8910 8910 8910 10T	PAUL 4320
87		1	AUL 927 115 228 709 709 213 CTOR				331 X	SHCREVIEW 840809 663 840809 663 CONTRACTOR TO	マ EYE 2003 88 2228 88 228 83 3319 85 5503 85 C1TY	3UTH ST. 840104
83	333333	T. PAUL 840513	840927 831115 831115 840228 840709 831213 ITRACTOF	VAGE 840116	VAGE 840416	VAGE 840430 CIT	SHOREVIEW 840731 840829 ONTRACTOR	SHCREVIEW 840809 840809 ONTRACTOR	EEPY EY 831003 831219 840228 840319 840503	TH 3
CCT	6 B	. T.S.	rs 6	SAVAGE 6401	SAVAGE 8404	SAVAGE 8404 C	SHOREVIEW 840731 840829 CONTRACTOR	SHO SHO SN SN SN SN	SLEEPY 8310 8312 8402 8403 8403	SØUTH 8401
	98 1-1	1 1	NUF C0 DMA700-84-C0075 DLA400-83-D0114 DLA400-83-D0114 DLA700-83-D0011	53			Ō	ກ ເດືອ ເດື		
LISTING	BBB	96	000 000 000 000	1NC DACW37-83-C0053	NO0204-84-C0025	C F09603-84-C1059	48	F04606-84-C0757 F04606-84-C0758	DLA13H-84-CP001 DLA13H-84-CP098 DLA13H-84-CP185 DLA13H-84-CP220 DLA13H-84-C0957	AT 10N DLA 700 - 84 - CO 796
LIST	88 1.1	71-	# # # # # # # # # # # # # # # # # # #	83-	84-	84-	1NC 82- 83-	84-	88 8 4 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4	84-
	11	F 3-	C0 (700- (400- (400- (700-	37-	04-	03-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-90	######################################	z 00
DETAIL	888888	GS02F3-71	F C I A A A A A A A A A A A A A A A A A A	INC DACE	1002	960	PTS WI INC GSOOF6-82-48 GSOOF6-83-70	F04606-84 F04606-84	LA1 LA1 LA1	17.10 ILA?
	! !	)	A .				Щ.			85
Hi	AAAA 2222	24	3 & MA 0219 0371 1569 3490 0866	SCNS 0018	1P AN	11_AN	CONC 0332 8448	3034 3033 3033	1NC 3001 3160 3377 3430 8602	CORP(
OGRAP	33 3		0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37 (	C C		10E 148 (	อัลด		
GEOGRAPHIC	( T	ER JA100	MINING 02041 00400 00400 00400 00700	ER DH 8	GULF COMPANY o tk300 0070	SOUTH ATLAN	0FF1CE 0KF48 TK4C4	STEMS CO O OFHO2 O OFHO2	F0008 0013H 0013H 0013H 0013H	TRUCK 00700
1	1	CENTE		MÄR O (	0	ຶດ		ပ်ဝဝ		
MPC615	EOZ	Σο	3M FINN 1 09 0 4 11 0 4 02 0 4 02 0 4 12 0	BLATTNER 5 01 0 0	Ø ALL 04 1	3 ALL 04 (	ADVANCE 1 08 0 2 09 0	ନ ୫୪ ୧୪ ୧୪ ୧୪	PIETRUS 4 10 0 4 12 0 4 02 0 4 03 0 4 05 0	05HKCSH 4 01 0
Σ.	920	็อผ	ω - 4 4 4 4 Σ	ឆ្ម ស	ا ا ا	۵ ۵ ۵	AD, -2	ည်း က က က	<u> </u>	05HK

PAGE 4, 909		26 38 71 69	30	300	19	747 760 865 67 150	4	63 16, 7126 14, 223 14, 223 1, 223 1, 695 1, 695 3, 550
۵	0000 D 12 1 CCCC 3			ю	ស		RD.	
	00 12 88	! ! !		8	00	88888	8	
1	101 12	† 		0	0	00000	0	0000 0000000
	0-0	 		4	ιΩ		4	4 ro
	G 8						, <del>-</del>	
	6 7	2	27	2 2 2	2 27	<u>и</u> и и и и и	2 2 2	<i>g g g g g g g g g g</i>
:	מ ם	0	4	4 _	_	ô	O.	Ø
	3 4	6151	6201	6201	65866 1 2	65866 1 1 1 1 1 1	65866	09
!	ם כ	1	Ü	N	w N		N	~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ပေဖ	1 00 **	006249338	ro O	2773 2 J	4 เกเกเกเก * 8	907 J	0010322240 10106 55 S S S S S S S S S S S S S S S S S S
!	CCCC 4444	: 10	624	02735426 0102 1 J 330 **	99177	800000 00000	1082869 0102 1	10132 10132 1013 1013 1000 1000 1000 100
	3 6	20 00 23 23 23 24	8	027; 2 010; 330	98 2 01		2 10 2	
	() N	! !						4 4 44 55
		SGTA	II NNE SOTA	MINNESOTA 2 2 C 1 2	SØTA 1	SGTA	SOTA 1	A
	മ ~ ദ പ	X 0 0 0 0 0	NNE 2 6	N N N N N N N N N N N N N N N N N N N	MINNESOTA 2 2 D 1	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INNESOTA	N 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0
;	B - 0	Euuuuu ₄ 20	2. N			Edundu	ΣN	E a a a a a a - a a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a c a c
4	6 222 888 888 888	0000	000 2	00	000 2	Σ0000 Σ0000 00000	000 2	E00F0000F0FF0 E000F00000F0F0 0000000000
FY8	1	L		0	⋖	∢	⋖	•
84		0 C9E 0 C9E 0 C9E 0 C9E TAL	ช เดีย ส	19 C2 ITAL	ARMY 1 C2	ARMY 1 A6 1 A6 1 A6 1 A6 1 A6	ARMY 9 C2	13. ARMY (2013 B933 A5
	988 888 888	761 761 761 761 761	CI	செய	<u>-</u>	M M M 155 M M M 155 M M M M M M M M M M M M M M M M M M M	ES /	RA 2000 C 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(C)	•	ı. 17°>−	9 4	SPRING PARK 840216 219 CITY TO	IN CITIES 331117 R1		TWIN CITIES 840927 Z11	
83	333333	831226 831226 831228 831228 831129 TRACTO	SPRING 8310	8 1 N C	TWIN 6	TWIN CIT 840904 840904 840920 840936 840830 840830	N 8	TWIN C111 840924 840926 840926 840731 840731 840706 840730 840730 840815 840815 840815 840815 840815 840815
- D	BBB 111	S NOO	₽.			A NO		
	. 00 -	l .	o	0026	C1302	- C4003 - C4003 - C4003 - C4003	899	00000000000000000000000000000000000000
ST	B -	. 0000 . 0000	55-3	ე-ლ	3-c	2-7-0 2-7-0 2-7-0	34-C	о — — 0 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4
٦ .	r	SO-7 SO-7 SO-7 SO-7 SO-7	S4-₹	9-29	72-6	00 - 00 - 00 - 00 - 00 - 00 - 00 - 00	72-6	
TA.I	1 88	FANY 3S01S0-79-20 6S01S0-79-20 6S01S0-79-20 6S01S0-79-20	6S10S4-55	DACW67-83-C0056	N62472-83-	CORP DAAAO9-77-C4003 DAAAO9-77-C4003 DAAAO9-77-C4003 DAAAO9-77-C4003	N62472-84-C6684	DAAAO9-76-E0036 DAAAO9-81-E0107 DAAAO9-81-G0107 DAAAO9-82-G5812 DAAAO9-82-G5812 DAAAO9-83-C3013 DAAAO9-84-C0789 DAAAO9-84-C0789 DAAAO9-84-C0827 DAAAO9-84-C3013 DAAAO9-84-C3013
GE GGRAPHIC	AAAA 2222	PUBLISHING COMPANY O MX421 0055 GSO O MX421 0056 GSO O MX421 0058 GSO O MX421 0060 GSO	NE C3 0040	0040	RILEY A372	100E C 8952 8953 9246 9339	A501	9267 9168 9168 9025 9025 9363 8184 8626 8626 8626 9246
GGR.	AAAAA	MX421 MX421 MX421 MX421	MACHINE OCW57 OC	ELECTRIC 0 OCW67 (	TT, 472	CARTRI OAAO9 OAAO9 OAAO9 OAAO9	IRP C2472	L INC OAA09 OAA09 OAA09 OAA09 OAA09 OAA09 OAA09
e E	1	E E E E		I OC	MATOTT, 0 C2472		CORP 0 C2	10000000000000000000000000000000000000
615	<b>.</b>	,	ANCE 2 O			FEDERAL 1 09 0 1 09 0 1 09 0 1 09 0		HONE YWELL 09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MPC615	ΙΣΟΖ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ADVANCE 5 12 (	BURKE 5 02	COLE, 2 09	FEDE 1 09 1 09 1 09 1 09	G E   2 09	H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W H G W

4,	1
PAGE 4, S	;
PĄ	;
	1
	1
	1
	1
	1
	1
	1
	1
	1
	1
	•
	1
	1
	1
	1
	1
	1
	1
	ı
	1
184	
FY84	
84 FY84	
SEP 84 FY84	
3 - SEP 84 FY84	
T 83 - SEP 84 FY84	
OCT 83 - SEP 84 FY84	
ING OCT 83 - SEP 84 FY84	
ISTING OCT 83 - SEP 84 FY84	
L LISTING OCT 83 - SEP 84 FY84	
TAIL LISTING OCT 83 - SEP 84 FY84	
DETAIL LISTING OCT 83 - SEP 84 FY84	
PHIC DETAIL LISTING OCT 83 - SEP 84 FY84	
GRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	
GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	
5 GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	

PAGE 4,910	B7 AMGUNT (\$000)	98 122	800 280-	36 123	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	370 267 1, 244 172	45	8 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>60</b>
	12 1 12 1 5000 3		<b>م</b> ا ما	<b>-</b> ທ	ରା ରାଗ ରାଗ ରାଗ ରାଗ ରା	חומומומו	ю	<b>өөө</b>	ľ
1	2 12 0 12 0 0 12 0 0	00	88	000	00000000	8888	00	000	00
	678901A	22	27	27	27 27 27 27 27 27 27 27 27 27 27 27 27 2	27	1 1 2 1 1 1 2 0	27 1 2 2 1 1 5 2 0 1 2 2 1 1 5 2 0 1 2 2 1 1 5 2 0	1 1 2 1 1 1 2 0
	0 4	N	67378 1 3 1 3	67432 1 3 1 1	67756	67972 1 1 1 1 1 1	6829 <b>6</b> 2 1 1	68818 1 1 1 1 1 1	69970
	CC C C C	084976 102 1 102 1 16 *:	048153043 1 J 2 1 520 **	048158323 2 0102 1 J 2 2 0102 1 J 2 159 **	023099062 2 09000 J J 2 2 09000 J J 2 2 2 2 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	006447627 1 J 2 2 0900 1 J 2 1 Z,053 **	006149207 2 0200 5 J 1	071762462 2 0102 2 J 2 2 0400 2 J 2 2 0102 2 J 2 218 **	043854645 2 0700 7 J 2
77	68 B B B B C 9 0 2 3	MINNESOTA MINNESOTA 000 2 2 2 3 1	MINNESOTA 000 2 2 2 3 1 000 2 2 2 C 1	MINNESOTA EDE 2 2 2 3 1 000 2 2 2 3 1	MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA MINNESOTA	MINNESOTA 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1	MINNESØTA 000 2 2 2 3 2 4	MINNESOTA 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1	MINNESOTA
83	888 888 888 333333 AAAA BBB	RGINIA 840424 5820 A7 840716 5820 A7 CITY TOTAL	WABASHA 840326 Y216 C2 O 840921 Y216 C2 O CITY TÖTAL	WACONIA 840928 1240 A5 E 840306 6240 C9E O CITY TOTAL	WALDORF 831012 8905 B2 0 831121 8905 B2 0 840122 8905 B2 0 840411 8905 B2 0 840519 8905 B2 0 84050 8905 B2 0 840620 8905 B2 0 840620 8905 B2 0 840620 8905 B2 0	WANAMINGO 840321 8910 B2 0 840502 8910 B2 0 840516 8910 B2 0 840710 8910 B2 0	WASECA 640525 5820 A7 O	WAYZATA 831202 R119 C2 0 840730 R219 S1 0 840928 R219 S1 0 C1TY TÖTAL	WHITE BEAR LAKE 840821 7210 A9 0
DETAIL LISTING OCT	BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	07-84-C0243	INC DACW37-84-C0007 DACW37-84-C0007	MIST DAAAO9-84-C1161 704 DLA4OO-84-C1162	LA13H-84-CD015 LA13H-84-CD034 LA13H-84-CD068 LA13H-84-CD123 LA13H-84-CD123 LA13H-84-CD152 LA13H-84-CD179 LA13H-84-CD228	DLA13H-84-C0827 DLA13H-84-C0942 DLA13H-84-C0978 DLA13H-84-C1101	N00146-84-C0023	ASSGCIATE DACAB7-82-C0066 DACAB7-84-C0066 DACAB7-84-C0123	SUPPLIES INC 193 DLA120-84-C5300
5 GEOGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	VIRGINIA ELECTRONICS INC 1 05 0 0AB07 4412 DAAB 1 07 0 0AB07 5167 DAAB	DESCO CONSTRUCTION 5 03 0 0CW37 0030 5 09 0 0CW37 0064	TWIN CITY MOLD ENGII 1 09 0 0AA09 9367 4 03 0 00400 1704	EISEN SAUSAGE COMPANY 4 10 0 0013H 2053 D 4 11 0 0013H 2317 D 4 02 0 0013H 2683 D 4 04 0 0013H 4274 D 4 05 0 0013H 4627 D 4 05 0 0013H 4627 D 4 05 0 0013H 4627 D 4 05 0 0013H 371 D 6 0 0013H 1971 D	MAPLE ISLAND INC 4 04 0 0013H 8462 4 05 0 0013H 8601 4 05 0 0013H 8682 4 07 0 0013H 8805	JC.4NSCN E F CCMPANY 2 08 0 RM300 0043	HICKOK EUGENE A & A: 1 02 0 0CA87 0044 1 08 0 0CA87 0226 1 09 0 0CA87 C291	ANDERSONS PARTY SUPI 4 09 0 00120 2593

5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  A AAAA AAAA BREEDEB BENEBBB BENEBB BENEBB BENEBB BENEBB BENEBB BENEBBB BENEBB BENEBBB BENEBBB BENEBBB BENEBB BENEBB BENEBB BENEBB BENEBB BEN	E 4,911	B7 AMGUNT (\$000)	28	194	<b>6</b> 9	68	940 122 62-	3, 008	£
5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  A AAAA AAAA ABBBBB BBBBB BBBB BBB BB B B C C C C	PAG	0-6	r F	ເດ	ผ	ស	വവവവ	-	ស
5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  A AAAAA AAAA BEBBBB BBBB BBBB BBB B B B	1	1	00	00	00	00	8888	00	00
### SCOTT TRUCKING  ### SC	; ; ;	0	0	Ø		N			
A AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA	1	1	4	4	-	4	4444	<del>-</del>	-
5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  A AAAA AAAA ABBBBBB BBBBB BBBB BBB BB B B B B C C C CCC C C D D D D		1	27	27	27 2 1	27 2 1	99999 	27 2 1	27 2 1
5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  A AAAAA AAAA BBBB BBBB BBBB BBB BB B B B C C CCCC C C D D D D		1		2	-	6		-	2
5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  A AAAAA BBBBBB BBBBB BBBB BBB BB B B B	!	D 4	1032	1032	1032	1032	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1050 1 1	9015 1 4
5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  A AAAAA AAAA BBBBBB BBBBBBBBBBBBBBBBB		۵ ۵	2 7		1 1	•		, -	
5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  A AAAAA AAAA BBBBBB BBBBBBBBBBBBBBBBB	1	ပ ဖ	386	, J	745 J	142 J		332 J	4 *
5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  A AAAAA AAAA BBBBBB BBBBBBBBBBBBBBBBB		1	11156	7835 12 1	1470	8624 12 1	15 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5673	1675
A AAAA AAAA BBBBBB BBBBBB BBBBB BBBB B	1		1		_			031	
5 GEGGRAPHIC DETAIL LISTING GCT 83 - SEP 84 FY84  A AAAA AAAA BBBBBB BB BBBBBB BBBBB BBBB BBB BBBB			0	0		0		-	826,
5 GEGGRAPHIC DETAIL LISTING GCT 83 - SEP 84 FY84  A AAAA AAAA BBBBBB BB BBBBBB BBBBB BBBB BBB BBBB	1	O -	OTA 1	101A	ÖTA 2	OTA 1	Б Т Д и и и и	ØTA 1	1, 1,
5 GEGGRAPHIC DETAIL LISTING GCT 83 - SEP 84 FY84  A AAAA AAAA BBBBBB BB BBBBBB BBBBB BBBB BBB BBBB	1	8 - 8 3 - 8	NNES 2 3	NNES 2 C	NNES 2 3	NNES 2 3	N N N N N N N N N N N N N N N N N N N	NNES 2 3	NNES 2 3
A AAAAA AAAA BBBBBB BB BBBBBBB BBBBBB BBBB BBBB BBBB	1 1		1						0
A AAAA AAA BBBBB BB BBBBBB BBBBBB BBBB BBBB BBBB BBBB	4		1						
A AAAA AAAA BBBBBB BB BBBBBBBB  1 3333 2222 111111 11 1111111  CAN PLUMBING CO WINCONA  0 0CW37 0064 DACW37-84-C0023  WI  0 0CW37 0067 DACW37-82-C0025  WI  0 0AA22 0189 DAAA22-84-C0171  WI  0 0AA22 0189 DAAA22-84-C0171  WI  0 0CW37 0017 DACW37-83-C0003  0 0CW37 0016 DACW37-83-C0003  0 0CW37 0017 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0055 DACW37-83-C0003	F	ı	1 [				8888		A10 /
A AAAA AAAA BBBBBB BB BBBBBBBB  1 3333 2222 111111 11 1111111  CAN PLUMBING CO WINCONA  0 0CW37 0064 DACW37-84-C0023  WI  0 0CW37 0067 DACW37-82-C0025  WI  0 0AA22 0189 DAAA22-84-C0171  WI  0 0AA22 0189 DAAA22-84-C0171  WI  0 0CW37 0017 DACW37-83-C0003  0 0CW37 0016 DACW37-83-C0003  0 0CW37 0017 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0055 DACW37-83-C0003		1	l .	Ø			299 (299 (299 (299 (299 (299 (299 (299	0	105 A TÖTAL
A AAAA AAAA BBBBBB BB BBBBBBBB  1 3333 2222 111111 11 1111111  CAN PLUMBING CO WINCONA  0 0CW37 0064 DACW37-84-C0023  WI  0 0CW37 0067 DACW37-82-C0025  WI  0 0AA22 0189 DAAA22-84-C0171  WI  0 0AA22 0189 DAAA22-84-C0171  WI  0 0CW37 0017 DACW37-83-C0003  0 0CW37 0016 DACW37-83-C0003  0 0CW37 0017 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0055 DACW37-83-C0003	SEI	8 8	, Z	;; ;;	ŏ so		- 6 0 0 0 E ≻ - 7 × × ×	6 4	24 6 (TE
A AAAA AAAA BBBBBB BB BBBBBBBB  1 3333 2222 111111 11 1111111  CAN PLUMBING CO WINCONA  0 0CW37 0064 DACW37-84-C0023  WI  0 0CW37 0067 DACW37-82-C0025  WI  0 0AA22 0189 DAAA22-84-C0171  WI  0 0AA22 0189 DAAA22-84-C0171  WI  0 0CW37 0017 DACW37-83-C0003  0 0CW37 0016 DACW37-83-C0003  0 0CW37 0017 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0018 DACW37-83-C0003  0 0CW37 0055 DACW37-83-C0003	83	13333	100A	10NA 13110	IGNA 14051	IGNA 14092	13092 13092 13052 14080 14080	160A	WN 14072 STA
	OCT.	98 T	3	3	3	3	3 0	3	8
	9	9688	0023	0025	0171	0031	8000 8000 8000	8008	0587
	1571	98 B	84.C	82-C	94 · C	84-C	0 0 0 0                 	84-C	84-C
	1	11	10NA /37-	137-1	122-1	137-1	137-1 137-1 137-1	-60%	NC 906-
	ETAI	1111	DACE	DAC	DAAA	ING DACK	O O O O O O O O O O O O O O O O O O O	RT I GIN DAAA	VTS 1 F046
	110	4AA 222	16 CC	1NC 007	AT 10h 189	3UCK 1	016 017 044 055	ORAF 310	RUMEN 340
	RAP	A 6	MB17	00 Zi	POR/	T T.	77.77 99.99	CORF 19 68	NSTF 12 26
	GEOG	AAAA 3333	PLU	J F OCW3	COR OAA2	SCOT OCW3	0 C C M 3 C C C M 3 C C C M 3 C C C M 3 C C C M 3 C C C M 3 C C C C	NER OAAO	1C 1 0FH0
00			CAN	A O	AITE 0	, o	~	VER	NO O
של דר ממטעה אד ידי מש אפור ארט אין שר דר ביי אין אין אין אין אין אין אין אין אין א	MPC615	ν>υ Σον Σον	AMERI S 09	BREN 5 12	F 1 BER 1	HAMMEF 5 09	ХЕ В 12 В 09 В 08	HE I N-1	TACHT 3 07

SECAN PROPERTY. CONTROLS

AGE 4,912	B7 IGUNT 000)	2, 740 945 260 367 416	33	107	5, 389 250 362 362	3, 164 108 32 404	86	30- 287 308 306 33	62
PA	0000 D 12 1 0000 S	ппппп	ю	Ю	<b>ოოო</b> ო	<b>ကကက</b> က	ம	- ⇔ - n n n	-
	00 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	00000	00	00	0000	0000	00	00000	00
	10 D	00000	0	0	0000	0000	0	000000	0
	0 0	4444	7	4	4 4 4 4	V V V V A A A A A	7	V V V V V V V V V V V V V V V V V V V	7 1
	D D D D 6 7 8		2 1 2 1	2 2 1	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 c c c c c c c c c c c c c c c c c c c	2 2 1	000000 0000000 111111	2 2 1
	ر د ت		~ -	_	2	^	<b>—</b>		-
	Ω 8 Ω 4	Ō	01260	01260 1 3	01260	01260 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	01940	03580 1 5 1 1 2 1 1 2 1 2 3 1 3 3 1 3 3 1 3 3 1 3 1	03580
	0 0	40000	<del>د</del> ه	N		 aaaa	N	0 0 0 0 0 0 0	N
	ပ ဖ	ι <b>σ</b> ) *	903967 5 5 J	062459003 0102 1 J	06948202 J J J 35 *	4801803 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	90282 1 J	267 267 27 27 27 27 27 27 27 27 27 27 27 27 27 2	88196 * * J
	CCCC 4444	,	101	00	٠ - ر	03 98	99159 0102	0931 0102 0102 0102 0102 0102 0102	991088 0102 988
	O   N	4	N	N	0	o o	0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b>4</b> Ω ←
	ပ –			-			-		O)
	9 0 2 3	00000 E00000 E000000 0000000	MISS 2 2 2 3	M1SS 2 2 2 3	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2000 2000 3000 2000 1000 1000	MISS 2 2 2 3	ου ου ου ου Σαααααα Σαααααα αααααα	MISS 2 2 2 3 7
¥84	888 000 000	00000	000	000	0000	0000	000	0000	000
_	888 888 888	. 000004 . 000004	COE	C2	A 2 2 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	F P C C C C	S	A A A A B B B B B B B B B B B B B B B B	A9 AL
∞ .	BBBB 8868 AAAA	22225 22225 5	2090	Y299	Y219 Y219 Y219 Y219 R TÖT	Y219 Y219 Y219 Y219 Y219 Y219	A \$208	9405 6405 6405 6405 6405 6405 7 1017	6405 7 TOTA
CT 83 -	333333	ABERDEEN 831018 840308 840308 840510 840615 640626	AMØRY 840730	AMGRY 831213	AMCRY 831018 840124 840625 840914 GNTRACTO	AMGRY 831018 831117 840406 840416 640914	ARKABUTLA 840321	BASSF1ELD 840808 840202 840306 840222 840524 840521	BASSFIELD 831215 8405 CITY TÖT
ETAIL LISTING	88888 88 88888 111111 11 111111	COMPANY DACWO1-83-C0004 DACWO1-83-C0004 DACWO1-83-C0004 DACWO1-83-C0004 DACWO1-83-C0004	DACW61-84-C0068	TRIC INC DACWO1-84-C0028	DACWO1 - 83 - C0088 DACWO1 - 83 - C0088 DACWO1 - 83 - C0088 DACWO1 - 83 - C0088	DACWO1-83-C0095 DACWO1-83-C0095 DACWO1-83-C0095 DACWO1-83-C0095	DACW38-83-C0137	CORPORATION 255 DLA100-83-C0566 384 DLA100-84-C0365 562 DLA100-84-C0385 493 DLA100-84-C0422 988 DLA100-84-C0582 907 DLA100-84-C0584	DLA100-84-C0236
	4 0	SONS C1 0023 1 0250 1 0251 1 0252 1 0253	6600	ELECTRIC 0063 DAC	1NC 0002 0257 0258 0288	7 CG 0005 0259 0289	0137 0137	CORP 1255 0364 0562 0493 0988	0228
96.90	A AAAAA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GRINNEL 0 OCW61 (	INDUSTRIAL 0 OCW01	1 L & CC 0 0CW01 0 0CW01 0 0CW01 0 0CW01	r EASTERN 0 OCW01 0 OCW01 0 OCW01 0 OCW01	RICHAR OCW38	UNIFGRE 0 00100 0 00100 0 00100 0 00100 0 00100	APPAREL 0 00100 (
ce1	ΣOZ	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	111 G \$ 07	JAD 11 5 03	JAMES 5 02 5 08 5 08 5 09	5 08 08 08 08 08 08 08 08 08 08 08 08 08	SHUMWAY 5 04 0	DAI_LAS 4 08 4 02 4 03 4 05 4 05	GULF 4 12

	B7 IGUNT 000)	146	136	57	115	56	9 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	484	999	8	4	35	112
	DDDD D 12 1 CCCC 3	. m	ო	ĸ	លល	RV	លលល	ĸ	Ŋ	ĸ	w		ស
	2 12 88	00	00	8	88	00	000	00	00	00	00		8
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4 2 0	7 4 2 0	4 2 0	4 4 0 0	1 4 0	2 4 4 0 0 0 0 0	1 5 2 0	4 0 0	2 2 0	- 5 - 0		1 4 2 0
	0 0	2 2 1	2 2 1	2 2 1	28 1 2 1 1 2 1	28 1 3 1	000 000 000 000	28 1 2 1	28 2 2 1	- 28 - 29 - 1	28 1 1 1	28	2 2 3
	ပြောက	03620	03620	03980 1 3 1	03980 3 1 3 1 3 1 3 1	03980 4 1 3 1	03980 1 3 1 1 3 1	03980 4 1 4 1	03980	03960 4 1 3 3	03980	03980	03980
	- ۵	8	4 0	rs N	٥	۰ د	000	<u>_</u>	<del>-</del> 0	ω ~	_ თ	-	N
	CCC C 444 5	106292196 0102 1 J	073523144 0102 1 J 282 **	077850535 0102 1 J	085774586 J J 585 *	058633793 J	04881658 0102 1 J 0102 1 J 0102 1 J	075160499 0200 2 U	007796691 0102 2 J	001344258 1026 1 K	055182869 1001 5 U	009020231	096945787 0102 1 J
	ပ ပ ပ	8	N	Ø			01 01 01	0	0	O)	N		Ø
	0 -		_	_		_	~~~	-	-	_			_
	8 - C - C - C - C - C - C - C - C - C -	MISS 2 2 3	MISS 2 2 2 3 2	MISS 2 2 2 D	MISS 2 2 2 0 2 2 2 0 2 2 2 0	M188 2 2 2 D	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MISS 2 2 2 3	MISS 2 2 2 3	MISS 2 2 2 3	M1SS 2 2 2 5	MISS 2 2 2 6	MISS 2 2 2 D
FY84	988 888 5000	000	000	000	000	000	0000	000	000	000	000	000	000
		C22	9 C2		S C2	85	C2 C2 L4 C2 C	8 4 8	62	5 A8A	3 S	5 C9E	C2
SEP (	8888 8 AAAA	LLE 9 Z219	VILLE 713 2219 CITY TOTA	LeUI:	LOUI:	LOUIS 9 Y151	Y ST. LGUIS 840209 Y151 840430 Y151 840430 Y151 TRACTOR TOT	LOUI:	LØU1S 1 Y192	LGU1S 1 9140	LOUIS O R399	L0U1S 4 7035	LØU1S 0 Y299
OCT 83 -	B BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BATESVILLE 840709 Z219	BATESVILLE 840713 2219 CITY TOT	BAY ST. LOUIS 831220 Y151	BAY ST. LOUIS 840416 Y151 840511 Y151 CONTRACTOR TOTA	BAY ST. L 840619	BAY ST. LOUIS 840209 Y151 840430 Y151 840430 Y151 CONTRACTOR TOT	BAY ST. LCUIS 840524 R214	BAY ST.   840531	8AY ST. 831001	BAY ST, 1 831230	BAY ST. L 840814	BAY ST. 1
STING 0	B BBBBBB	4-00089	NC 4-C0098	2-00047	0-C0327 0-C0327 C		3-C0045 3-C0045 3-C0045	4-00051	4-00044	3-00030			
DETAIL LISTING	S MM A AAAAA AAAA BBBBBB BB BBBBBBB BBBBB BBBB V OO C NN 1 33333 2222 111111 11 1111111 33333 AAAA	S INC B 257 DACW38-84-C0089	COMPANY INC DACW38-84-C0098	4C DACA87-82-C0047	INTERNATIONAL LTD INC OCAO1 0173 DACA87-80-C0327 OCAO1 0212 DACA87-80-C0327	CO INC DACA87-82-C0026	1C DACA87-83-C0045 DACA87-83-C0345 DACA87-83-C0345	ENERGY CORP 1136 DACA87-84-CO051	INC DACA87-84-C0044	CCMPANY INDIANA ) 0076 DLA600-83-D0030	NO0140-83-D6477	GSOOK8-40-15846	TILLEY CONSTRS & ENGINEERS 2 09 0 C2467 B672 NG2467-78-C0242
GEOGRAPHIC DI	A AAAA (	BICKERSTAFF BRGS INC 5 07 0 0CW38 0257	0	BIG DADDY LIQUORS INC 1 01 0 OCA01 0059 D	T16NAL 0173 0212	JCT I GN 0253	(ING IN 0153 0191 0192	ER ENERG	HART COMPANY 0 OCA87 0137			0160	75 & ENG
5 GEOGF	A AAAA AAAA 1 33333 2222	KERSTAFF BRO	A CCNTRACTING O OCW38 0258	ADDY L10	00		W C TRUCH 0 0CA01 0 0CA01 0 0CA01	FÖSTER WHEELER 1 07 0 OCA87 C	GIBSON HART C 1 06 0 0CA87	STANDARD 01L ( 4 10 0 00600	SYSCON CORPORATION 2 02 0 PA100 0385	TEKTRÓNIX INC 2 09 O RA100	Y CONSTE 0 C2467
MPc615	ω > υ Σ Ο Χ	BICKEI 5 07	HELENA 5 07 0	816 D	BLGUNT 1 04 1 05	CASTLE 1 06 (	FGRE 1 04 1 05 1 05	FOSTE 1 07	G1850 1 06	STAND 4 10	SYSCCI 2 02	TEKTR 2 09	711LE 2 09

4	B7 AMOUNT (\$000)	6,019 6,019	32	128 128	8,366 1,15	102	26 50- 10, 309 3, 171	436	4	2, 305 1, 190 274
	0000 D 12 1 0000 3	1 1 10 10 10 10 10 10 10 10 10 10 10 10		U U	ოო	ស		ო	'n	0 0 O
	2	000		88	88	00	88888	00	8	000
	D D D D D D D A 2	444 900		7 1 2 0	4 4 0 0 0 0	0 8 0	00000	4 0	4 0 0	444 000
	7 8	202	28	2 2 2	28 1317 1317	2 2 1 7	00-00 0000 0000 1111 0000	28	2 2 1 7	28 1217 1317
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03980 2 1 3 1 2 1 4 1 2 1 3 1	03860	04060	05100 1 3 1 3 1 1 3 1 3 1	05100	05100	05140	05140	05140 1 4 1 3 1 4 1 3 1 4 1 3 1
	CC C 44		049591852 9,356 **	001315134 J 256 **	006914642 1 1 2,481 *	991781568 2 0102 1 J	003399698 2 0102 1 J 1 2 0102 1 J 2 0102 1 J 2 0102 1 J 3,358 * 5,941 **	006948202 J	991443334 0102 1 J	003845336 J J 769 * *
1 1 5 1	C C -	•	ų.			4	0 - 0	-	- 2	04
t 1 1 1 1 1 1	B B C C C C C C C C C C C C C C C C C C	ααα Σααα ₄	MISS 2 2 2 6 17	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MISS 2 2 2 C 2 2 2 D 2	MISS 2 2 2 3	ααααα Σααααα Ωααααα Ωααααα Ωαααα	MISS 2 2 2 C	MISS 2 2 2 3	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
FY84	88 888 88 888 300 88	0000	000	F 000	000	000	0000	000	000	000
SEP 84	BBBB B 8888 8 AAAA B	7299 7299 7199 7199	LGUIS JO36 A7 Y TÖTAL	NGS 4140 C9E 4140 C9E Y TÖTAL	Y212 C2 Y212 C2 R TOTAL	F008 S1	8415 A9 0 8415 A9 0 8415 A9 0 8415 A9 0 8415 A9 0 7 TÖTAL	Y219 C2	Y219 C2	Y219 C2 Y219 C2 Y219 C2 Y TÖTAL Y TÖTAL
OCT 83 -	BB36BBB BBBBBB 1111111 333333	A 60 60 37 FT	BAY ST. LGUIS 831001 JO36 CITY TOTA	BAY SPRINGS 840402 4140 840427 4140 CITY TOTA	BELMONT 831018 840702 CONTRACTOR	BELMONT 840508	BELMONT 840817 840815 840815 840207 840207 840207 CONTRACTOR	BELZON! 831123	BELZON I 840430	BELZONI 831108 840731 840923 CONTRACTOR
DETAIL LISTING OCT	BBBBBB BB	101NE (CONT) N62467-80-C0242 N62467-80-C0786 N62467-80-C0786	GS00S6 · 34 - 85	DLA400-84-C1593 DLA400-84-C1593	DACW01-81-C0129 DACW01-81-C0129	ACW01-84-C0096	CC 1 4700-82-C0312 4100-82-C0965 4100-83-C0673 4100-84-C0389 4100-84-C0519	DACW38-82-C0091	CCMPANY DACW38-84-C0061	INC DACW38-84-C0002 DACW38-84-C0002 DACW38-84-C0002 C
MPC615 GEGGRAPHIC	S MM A AAAAA AAAA V OO C NN 1 33333 2222	1LEY CONSTRS 09 0 C2467 05 0 C2467 09 0 C2467	XERGX CORPORATION 2 01 0 TX200 0004	SUNBEAM CORPORATION 4 04 0 00400 2204 4 04 0 00400 2612	GRANITE CONSTR CO 5 02 0 0CW01 0026 5 08 0 0CW01 0249	W C SPARKS PARK MAINT 5 05 0 0CW01 0154 D.	WINFIELD MANUFACTURING 4 02 0 00100 0392 DL 4 08 C 00100 1276 DL 4 08 0 00100 1274 DL 4 02 0 00100 0422 DL 4 04 0 00100 0710 DL	JAMES T L & CO INC 5 12 0 00W38 0050	PENNEBAKER GRADING 5 05 0 0CW38 0190	PHILLIPS & JORDAN I 5 11 0 OCW38 0039 5 07 0 OCW38 0286 5 09 0 OCW38 0401

v > ∪

PAGE 4,916	B7 MGUNT \$000)	103	805 40	75	37	169	35	28	90	00	115	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PAG	0000 0 12 1 ccc 3	ıo	KO KO	ស	IO.	ო					ıc	ର ର ର ର ର ର ର ର ର
	98 88	8	88	00	00	8					00	88888888
i	0 A - 2	0	00	0	0	0					0	0000000
1	0-0	1.2	. <del>.</del> .	2	5	4	-				<del>ر</del> ه	0 0 0 0 0 0 0
	·	28 1 2 1	2 7 1 1	28	28	28 2 1	28	28	58	<b>28</b>	28 2 1	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	5 6	-	01 00	2	~	~			•	.,	~	
	3 4	06220	06220	06220	06220	06220	06220	06220	06220	06220	06220	06220
	0 0	, N	0 0	N	N	N					N	
	CC C	98490 13 1	042639534 0102 1 J 0102 1 J 845 *	025078569 0102 1 J	991535873 0102 2 J	033247784 0102 i J	006255996	057087801	061669420	005093109	101734358 0102 1 J	048960504 J J J J J
	0 0 4	2 10	9 0 0 0	90	2 95	8 0 0	8	ŏ	ŏ	ŏ	2 01	ŏ
	0 -	-		-	-	-					-	
	<b>a</b> – c	, w	ഗ്രമ	ທູຕ	ທິຕ	ທູຕ	္တဖ	ွ ဖ	ွှ ^ဖ	ွှ တ	ທູຕ	യ വെ വ വ വ വ വ വ
		MISS 2 2	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M155	M155	M155	M155	Σ α Σ α	M155	M155	MISS 2 2	<u>Σ</u> ααααααααα ῷααααααα.α
77	6 222 8 888 8 848	000 2	000 2	2 000	2 000	2 000	2 000	000 2	2 000	000 2	2 000	00000000000000000000000000000000000000
F Y 84	8888 888 888 888 888 888 888 888 888 8	:	lui .					C9E 0		COE O		
48	888	0 A7	o ← ⊬	72 S1	20 9	50 et	25 A7	4	70 A7	4	99 S1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SEP	0.00	1 701		93	R1.	1 214	3 7025	¥0.7	W07	, J07	\$28	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
T 83 -	33333	B1L0X1 831014	BILGXI 831001 840531 CGNTRACTOR	B1L6X1 831001	BILGXI 840221	BILOXI 831104	B1L6X1 840803	B1L0X1 831001	B1L6X1 0 831001	B1L6X1 831001	BILOXI 831130	B1L0X1 831006 831109 831212 840110 840112 840209 840306 840507
dCT	11 P.	•	E 50				B 078	வ	B 0000	ω.		
LISTING	B 888	2-D00	000-1	000-1	JOD -1	) 1- COC	1-281	99-9	9-320	5 5 6	000-	
		C - 92	00-83 00-83	17	00-84	NC 00-84	(8-40	36-03	36-95	20-34	00-83	00 - 8 0 00 - 8 0
DETAIL	988BBB	RDTS INC F19630-82-D0008	F22600-83-D0013 F22600-83-D0013	COMPANY F22600-83-C0048	F22600-84-C3011	TORS 1 F2260	AT10N GS00K8-40-231078	680000-35-	8) 6800C0-35-3200000	6\$00C0-34-	IC F22600-93-C0056	F22600-83-D0009 F22600-83-D0009 F22600-83-D0009 F22600-83-D0009 F22600-83-D0009 F22600-83-D0009
<b>GEOGRAPHIC</b>	AAAA 2222	PTR P	INCORPORATED OJA11 0007 OJA11 0101	METER 0009	GRÖUP 0048	J © CONTRACTORS INC 0JA11 0023 F22600-84-C0001	CORPORATION : 0354 6500	000 0001	ES 0034	0005	ENTEPRISES INC O OJA11 0027	00024 00029 00037 00039 00053
		IAL CM	INCORPO OJA11	COIN OJA11	DESIGN G 0 0JA11		DATA OJAO2	CORPORATION O OJA11 O	ENTERPRISES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B CG	NTEPRIS	1A INC 0JA11 0JA11 0JA11 0JA11 0JA11
613	· <b>~</b>	TENN O	<b>⋖</b> °°	CHICAGG 3 11 0		COLL INS 3 11 0	CONTROL 3 08 0		0	∢°		R0000000
MPC	% > ∪	CENT 3 01	CHART 3 11 3 06	OH THO	COAST 3 04	ဂ္ဂဇ္ဗီ၊ <b>၁</b> ၁	S CON	3 11	0 &	9 1.1 3 1.1	DIXIE 3 O1	DYNET 3 01 3 01 3 01 3 02 3 02 3 03

PAGE 4,917	B7 IGUNT 000)	4444 7114 800 7144	416	25	375	159	ი და გალა - 4 ფალა	2, 225	34	80 PO	47	36	2, 110-
-	0000 0 12 1 cccc 3	ભાવાલા	w	М	w	м	മരം	ო	ო	ო		Ŋ	ო
	2 DD D	0000	00	00	8	00	8888	00	00	00		00	00
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 0000 0000	3 2 0	1 4 2 0	1 3 2 0	4 0	 4 4 4 4 0 0 0 0	4 0 0	1 4 0	1520		3 2 0	- - - - - -
	0 0 0 0 5 6 7 8	28 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 1 1 1 1	28	1 2 2 1 1 2 2 1	28	28	0000 0000	28 1 2 2 1	1 2 2 1 1 2 2 1	28	58	2 2 2	2 2 2 2 2 2 3
	2 3 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06220 1 5	3	3	06220	06220	06220	06220	06220 1 5 1	06220	06220	06220
	o -		(O	a a	80 N	4 0	0000	0	60 CI	N 01	e	a a	2
:	CCCC C C 4444 5 6	* 9603	082203936 0102 1 J	04077198; 0102 1 J	087650386 0102 1 J	034396784 0102 1 J	033320367 1701 1 J 0102 1 J 0102 1 J 756 *	060843810 0102 1 J	047754098 0102 1 J	09156894 0102 2 J	001368083	991684762 0102 1 J	079467767 0102 1 J
;	υ ₀	4	N	4 0	N	0	0000	4 0	N N	N N		α.	N
! !	0 -		-	N	-	-		0	-			-	
	B - C - C - C - C - C - C - C - C - C -	· <del></del>	MISS 2 2 2 3	MISS 2 2 2 3	MISS 2 2 2 3	MISS 2 2 2 3	ииии <u>Е</u> ииии 88. ииии 84. ииии 64. ииии	MISS 2 2 2 3	MISS 2 2 2 D	M188 2 2 2 3	M1SS 2 2 2 6	MISS 2 2 2 B	MISS 2 2 2 E
FY84	888 000 000	0000	000	000	000	000	000	000	000	000	000	000	000
	0000	22222 ⁴	S	22	S	85	000 000 PL 000	8	22	S	S	A7	22
ø	8888 8868 8868	\$20 \$20 \$20 \$20 \$20	5201	2199	\$205	2242	2249 2299 2119 2242 761	2161	2244	R211	R399	3059	2161
83	3333	1 L CX 1 84061 84071 84071 84090 NTRACT	B1L6X1 831001	B1L0X1 840327	B1L6X1 831001	B1L <del>0</del> X1 840907	B1L0X1 840809 840301 840924 840926 CØNTRACTØR	B1L0X1 840927	B1L0X1 840329	B1LCX1 840912	BILGXI 0 831013	BILOXI 840214	BILOXI 840920
ø	111	60000 60000 60000 60000		4			- C0042 - C0050 - C0050 - C0050	(O		N	3700006		
	B BB 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00-83 00-83 00-83 00-83	SERVICES   0008   F22600-82-C0052	F22600-84-C001	F22600-83-C0052	D CORPORATION THE 0JA11 0134 F22600-84-C0048	S 1NC N62467-84-C0042 F22600-83-C0050 F22600-84-C0050 F22600-84-C0059	CØ INC F22600-84-C005	CONSTRUCTION COMPANY 0JA11 0057 F22600-83-C0061	SYSTEMS INC F22600-84-C002	SS MCHS BILÜXI GS00CO-34-3700000 83101	ENGNR&MAINTENANCE 0JA11 0047 F22600-83-C0020	IC F22600-83-C0077
	4 N	(CGNT 0103 0111 0122 0137	SERVICE 0008   F2	190	ENTERPRISES 3JA11 0016 F2	GRATION 0134 F	CONSTRUCTORS   C2467 2782 NE OJA11 0051 F2 OJA11 0144 F2 OJA11 0147 F2		RUCT I ØN 0057 F?	Q	BUSINESS 0030 GSO	MAINTEN, 0047 F;	Σ
GEOGRAPHIC	83333	1	PRGFESSION 0 0JA11	==	N ENTER	ш		CONSTRU 0JA11	L CONST	INTEGRATED ENERGY 3 09 0 0JA11 013			BUILD 0JA11
MPC615	W D Z	DYNETERIA INC 3 06 0 0JA11 3 07 0 0JA11 3 08 0 0JA11 3 09 0 0JA11	3 01 0	FABRICATORS 3 05 0 0JA	FOUNTAIN 3 11 0 C	60TTFR1	GREGORY 2 08 0 3 04 0 3 09 0 3 09 0	GR1GGS 3 09 0	HEMPH1LL 3 04 0 0	INTEGRA 3 09 0	INTERNATIONAL 3 10 0 0JA02	JOHNSON 3 02 0	LA COSTE 3 09 0 0

TOTAL PROPERTY OF THE PROPERTY

4,918	¥ 6	1, 493-	8 1 2 4 0 1 2 8 1 2 8	250 250	116	100	626 565 436 476 426 426 772 772	09	283 135 41
PAGE									
	0000 0 12 1 cccc 3	ოო	വവവവ	വവ	ĸ	-	ଖ ରା ଯା ରା ରା ରା ରା ରା ରା ରା ରା	ĸ	លជា
1	00 88	88	8888	000	00	8	88888888888	00	888
1	D D D D D 12 12 9 0 1 A	4 4 0 0	4 4 4 4 0 0 0 0 0	2 2 0	1 2 0	1 1 2 0	00000000000000000000000000000000000000	3 2 0	000 000
1	D D D D 6 7 8	222	0000 00000 00000	1 2 2 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1	28 1 1 1	28 1 2 1	800000000000	28 1 2 1	2000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 062	06220 1 3 1 1 3 1 1 3 1	06220 1 3 1 1 3 1	06220	06220 1 1 1	06220	06220 3 1 1 1	06220 1 4 3 1 3 3
,	۵ -	88	0 0 0 0	0 0	ი -	ω α	0	<u>-</u>	000
	0 4 0 0	7946776 1102 1 J 1102 1 J	055026249 1701 1 J 1701 1 J 1701 1 J 1701 1 J 381 *	071934780 1100 1 J 1100 1 J 314 *	006580799 1013 4 J	991789603 1703 5 J	006964118 1005 7 J 1005 7 J	005262308 J	033250150 K 1026 1 K 459 *
	ပ က		01010101	0 0	N	4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	-	- N -
	υ -			00	-	01	<i>aaaaaaaaaa</i>	-	
4	BB B B B B C S S O 2 3	00	MISS 000 2 2 2 D 000 2 2 2 D 000 2 2 2 D 000 2 2 2 D	MISS 000 2 2 2 3 000 2 2 2 3	MISS 000 2 2 2 5	M158	0000 0000 0000 0000 0000 0000 0000 0000 0000	MISS 000 2 2 2 3	MJSS 000 2 2 2 3 000 2 2 2 3 000 2 2 2 3
64 FY8	mma	רמט <u>י</u>	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	S COE S COE	0 \$1	ō 23 6	A	2 8	A8A A8A A8A A8A
83 - SEP	988 A A	227	BILOXI 831228 Y169 840202 Y169 840510 Y169 840510 Y169	B1L0X1 840216 AP58 840723 AP58 CONTRACTOR TOT	B1L0X1 840216 W07	BILØXI 840523 Z11	B1LCX1 831031 S112 831035 S112 840103 S112 840302 S112 840402 S112 840427 S112 840611 S112 840777 S112 840777 S112 840777 S112 840777 S112	B1LØX1 831001 J03	B1L0X1 831001 9140 840114 9140 840227 9130 CONTRACTOR T01
act	B BBBBBB	3-0007	ON CO INC N62467-81-CO458 8 N62467-81-CO458 8 N62467-81-CO456 8 N62467-81-CO456 8	PRODUCTION INC 81L 0414 N66001-84-C0158 8 0979 N66001-84-C0288 8		18	COMPANY INC 22 F22600-80-D0007 8 24 F22600-80-D0007 8 31 F22600-80-D0007 8 52 F22500-80-D0007 8 52 F22500-80-D0007 8 53 F22500-80-D0007 8 54 F22600-80-D0007 8 55 F22600-80-D0007 8 56 F22600-80-D0007 8 57 F22600-80-D0007 8 58 F22600-80-D0007 8 58 F22600-80-D0007 8 58 F22600-80-D0007 8	COMPANY BIL F22600-82-C0078 8	00-83-D4148 00-84-D0102 C0-84-D4114
115 GEOGRAPHIC DETAIL LISTING	A AAAAA AAAA	0 0 0 0 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-ANC CONSTRUCTI 0 C2467 0303 0 C2467 0304 0 C2467 1113 0 C2467 1642	E ANIMAL C LF130 O LF135	NUETTE ELECTRÓNICS INC 1 O OZDG3 0755 MDA903-83-D0018	ON & DEVELOPMENT CORP ; 0 0JA11 0096 F22600-84-C0020	SSIPPI POWER 0 0JA11 000 0 0JA11 000 0 0JA11 000 0 0JA11 000 0 0JA11 010 0 0JA11 010 0 0JA11 010 0 0JA11 010	GOMERY ELEVATOR 0 0JA11 0013	FETRLM TRMNL 0 00500 0310 0 00600 1719 0 00600 1958
MPC615		ပိုင် ၁၈၈ ၁၈၈	LE BI 2 03 2 03 2 05 2 05	MARINE 2 02 2 07	MARQUET 1 03 C	MAT10N 3 06 (	E & & & & & & & & & & & & & & & & & & &	3 11	MUNROE 4 10 4 02 4 03

さって 書きたいののので 見たれるないので

4,919	87 GUNT 0000)	4	224 120	-62	Ď	702	588	80 10	235 235	80 80	1,526	31-	4	233
PAGE	a-6	മ	ღღ	ო		n	ro	ო	വവ	ო	ю	Ŋ	гo	Ŋ
	0000 12 0000	! !		_					0.0	0	0	0	0	0
	2 12 BB	8	00	00		8	8	8	000	8	00	00	00	00
	0	8	0 0 0 0	0		0	0	2 0	00	0	0	2	0	N O
	a - 0	2	4 4	4		4	4	4	- <del>-</del>	4	4	4	1 3	<del>د</del> 5
	<b>a</b>	6	ω <del></del> -	28 2 1	80	2 28	2 3	ø	8	2 1	2 1	2 2 1	2 1	2 1 2
	0 0	0.0	200	0 0	C)	0	0.01	N N	000	0	N N	0	(4	0
	0 8	06220	06220 2 1 2 1	06220 1 1 1	06220	06220	06220	06220	06220 1 3 1 1 3 1	06220	06220	06220 3 2	06220 1 3 1	06220 1 3 1
	0 0	. 0	01 01	CV.		α	N	N	0 0	Ø	8	N	N	N
	CCC C	048824676 0102 2 J	021017173 1702 7 J 1702 7 J 344 *	009846940 0102 1 J	001318534	070425103 0102 1 J	066297896 0102 1 J	034027573 0102 1 J	079471355 0102 2 J 0102 2 J 470 *	037961414 0102 1 J	046865234 0102 1 J	058789074 0102 1 J	062447859 0102 1 J	079388310 0102 2 J
	ပ ပ ပ		<b>9</b> 9	Ø		α	Ø	0	W W	N	4 0	N	N	N
	0 -	-	00	-		-		-		-	N	-	-	-
2	88 B B B B B B B B B B B B B B B B B B	MISS 000 2 2 2 3	MISS 000 2 2 2 3 000 2 2 2 3	M1SS 000 2 2 2 D	MISS 000 2 2 2 6	MISS 000 2 2 2 3	MISS 000 2 2 2 3	MISS 000 2 2 2 3	MISS 000 2 2 2 D 000 2 2 2 D 2	M1SS 000 2 2 2 3	M1SS 000 2 2 2 3	MISS 000 2 2 2 E	MISS 000 2 2 2 3	M1SS 000 2 2 2 D
FY84	8 8 8		N N	22	S.	8	8	8	, C C C	22	22	22	A7	22
4	BBBB BBBB BBBB BBBBB BBBBBBBBBBBBBBBBB	R119 C	1119 163 161	2124 0	W058	2161	Y242 (	2199 (	R116 R116 TOTA	2129	2161	2163 (	J059	5. € €
83 -	33333	B1L0X1 840415	B1LOX1 840815 Z 840927 Z CONTRACTOR	B1L0X1 840404	B1L6X1 840917	BILŐXI 840928	B1L0X1 831024	B1L0X1 840525	BILGXI 840507 840507 CÖNTRACTOR	B1L6X1 840920	81LØX1 840927	B1L0X1 840111	B1L5X1 831001	B1LGX1 840315
DETAIL LISTING OCT	648888 88 888888 1111111 11 1111111	ı	INC F22660-84-C0021 F22600-84-C0051	B F22600-83-C0080	B GS03F8-41-05	INC 22600-84-C0060	ABRICATING N62467-81-C0565	ICE MKR DISTR INC 0JA11 0097 F22600-84-C0019	PA N62467-83-C0033 N62467-83-C0033	ELECTRIC CO 0140 F22600-84-C0046	INC -22600-84-C0058	INC F22600-81-C0028	თ	62467-83-C0576
MPC615 GECIGRAPHIC	AAAA AAAA 3333 2222	N-Y ASSOCIATES INC 2 09 0 C2467 B704	NORMAN ISAAC CONSTR 3 09 0 0JA11 0124 3 09 0 0JA11 0149	OLANDER PAVING CO 3 04 0 0JA11 0074	PRENTICE-HALL INC 3 09 0 0JA02 0417	PURSLEY C ROY COMPANY 3 09 0 0JA11 0155 F2	QUALITY PIPING & FA 2 09 0 C2467 B648	SHARPES ICE MKR DIS 3 06 0 0JA11 0097	SLAUGHTER & ALLRED 2 05 0 C2467 1119 2 07 0 C2467 1653	30UTH CENTRAL ELECT 3 09 0 0JA11 0140	SULLIVAN ENTERPRISES 3 09 0 0JA11 0154	TELE-SENTRY SECURITY 3 02 0 0JA11 0036	TELTRONIC COMMUNICATIONS INC 3 02 0 0JA11 0015 F22600-82-C007	TIPPETT & ASSOCS/ARCH 2 04 0 C2467 0535 N

DDDD 12		1 4 2 0 00 3			ស	Ŋ	-	-	Ŋ	ĸ
ı ı		4 0 0			_					
N 1		4 0			00	00	00	00	00	00
0 000					1 4 2 0	7520	7 1 2 0	7 1 2 0	1 3 1 0	7 1 2 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~~~~~~~	2 28	28	28	28	28	28	2 2 1 2 2 1	2 2 1	1 2 1
2 3 4 8 06220 06220 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		06220	06220	06220	07780 1 3 1	09820 5 1 2 1	09820	09820	10460	3 1
C C C D C C C D C C C D C C C D C C C D C C C C D C C C C C C C C C C C C C C C C C C C C	~~~~~~~ 	1444	2441	1852 *	3819 1 J 2	9303 7 S E	4621 1 J 2	9698  	0141 2 L 2	2967 J 2
4444 07844 1005 1005	2 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5 1005 5	033371	04450244	049591852 26,071 **	01284381 2 0102 1 J	991489303 2 1702 7 S	99177. 2 0102	003399698 2 0102 1 J 4,057 **	0374901 2 0102 2	075072967 1
0 -	000000000	<del>-</del>			<b></b>	(n)	<del></del>	-	01 4	-
3 - 0 - B - C - C - C - C - C - C - C - C - C	00000000000000000000000000000000000000	M188	MISS 2 2 2 6	MISS 2 2 2 6 113	MISS 2 2 2 C	M155	MISS 2 2 2 3	MISS 2 2 2 3 3	MISS 2 2 2 3	MISS 2.2.2.3
>-ı ı	000000000000000000000000000000000000000	000	000	000	000	000	000	000	000	000
SEP 64 BBBB BBB BBBB BBB BAAA BB AAAA BB S111 S1 S111 S1	23 5111 51 22 5111 51 23 5111 51 23 5111 51 19 5111 51 14 5111 51	27 Z141 C2	28 NO71 S1	(1 001 W070 S1 C1TY TOTAL	BOGNEVILLE 840214 Y219 C2	31 S119 C2	1LLE 17 8465 A9	RNSVILLE 940126 8340 A9 CITY TÖTAL	NIA 29 F004 S1	26 5930 A7
<b>⊢</b> :	840117 840223 840322 840423 840619 840619 840718 840718	B1L0X1 840927	B1L0X1 840328	BILOXI 831001 CITY	BOGNEV 8402	BURNSV1LL 831031	BURNSVILLE 840417 8	BURNSVILLE 940126 8 CITY	CALEDONIA 840229 F	CANTON 840726
ETAIL LISTING BBEBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	F22600-80-D0012 F22600-80-D0012 F22600-80-D0012 F22600-80-D0012 F22600-80-D0012 F22600-80-D0012 F22600-80-D0012 F22600-80-D0012	CONSTR INC 8 F22600-84-C0055	INC 6S00S3-82-76	630084-14-44	STR CO DACWO1-83-CO151	DACW62-82-C0149	DLA100-84-C4300	ING CC I DLA100-84-C4158	DACW01-84-C0056	CORPORATION 39 DLA900-84-C2095
A AAAA AAAA AAAA AAAAA AAAAA AAAAA AAAAA	01 0 0.411 0040 03 0 0.411 0049 04 0 0.411 0055 04 0 0.411 0057 06 0 0.411 0104 07 0 0.411 0103 08 0 0.411 0113 09 0 0.411 013	UNITED ROOFING & CON 3 09 0 0JA11 0148	WYNNE A D & COMPANY 3 34 0 03411 0060	XERCX CORPORATION 3 11 0 0JA11 0003	TIDWELL & ASSOC CONSTR 5 03 0 00W01 0099 DA	BURNSVILLE TOWN OF 5 12 0 0CW62 0017	CLP MONARCH INC 4 04 0 00100 0783	WINFIELD MANUFACTURING CO 4 01 0 00100 0346 DLA100	LARMOUR NURSERY 5 03 0 0CW01 0108	ELECTRO NATIONAL CON 4 07 0 00900 2309

4, 921	ا ا د د د د د د د د د د د د د د د د د د	83	υ 4 <del>-</del> α υ 4	248	770	689	64 285 265 5	31 37 63	151 42 39 56	33
PAGE	AMG (\$0				<b>,</b>					
	12 1 cccc 3	IO.		ო	ოო	ß	വവവ	വവവവ	വവവവ	ຜ
•	DD DC 12 BB CC	00		00	00	00	000	0000	8888	00
i	0 T 4	0		0	00	0	000	0000	0000	0
	٥	0		N	0 0	α.	000	0 0 0 0 0	ณ พพพพ พพพพ	S S
	0-0			4	7 V 4 A	7 55	7 7 7 10 10 10	7777		~
i	_ 6		_	ω <b>-</b>	φ	8 -	ω	8	8	ø <del>-</del>
	0 ^		28	o o	ฉีดด	ผืผ		00000	00000	9.0
	0 0			- 2			_ <del></del>	_ <del></del>	0	o -
		90 (	00	2900	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	300	820 1 - 1 - 1	90	4900
,	<u>ا</u> ا	Ξ 0	 	- 12	<u>~</u> 0 0 0	2 -	0	4 4 6	4	4-0
	0 0	. N		ď	01 01	ш	யயய	N N	4444	ш
			7 * * 0 * 4	2196 J	004353090 1702 7 J 1702 7 J 050 *	3724 7 J	991757055 1702 7 J 1702 7 J 1702 7 J 614 **	005037601 J J J J	1814 1814 1814 1814 1814	081344558 1702 7 J
		3 5 3 5	9037979	1062921 0102 1	20 21 21	00793372	2000	.503	10	36
	5 4	075073 1013 170	990 211 381	106 010	004 170 170 050	170	991702 1702 1702 1703 614 601	005 166	07546 0500 0500 0500 0500 288	17(
	ပြက	N	•	8	ดดดั	0	ଷଷଷ ଟି		0000	a
	0 0	:			0 0 0 0	8	<i>ପ ପ ପ</i>		01 01 01 <del>-</del>	2
	0 -	. –		_	1010	•	14 14 14			
	a - o	မို့	<b>တစ္</b> မ	ທຸ ^ຕ	<b>ဖ</b> က ပ	ທູຕ	9 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SS 2 C
		2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	E 4 4 4 4 5 15 15 15 15 15 15 15 15 15 15 15 15 1	M155	Σ 0 0 Σ 0 0 0	Σ 3 2 2	Σ000 Ω000 Ω000	<b>E</b>	Eadada	Σα
	മെ	2	000	N	0 0	0	010101	0000	0000	0
78 <i>4</i>	888 0000	000	000	000	000	000	000	0000	0000	000
<b>H</b>	888 888 888	) A7	იი მ დი ე ქ ქ მ მ მ	C 2	C2 28	C2	A P C C C C	A A A A A A A A B B A B B B B B B B B B	S1 S1 AL A6	S
8		30 T		თ	തെ⊢െ	თ	๑๑๑⊢⊢	010 10 10 10		86
Ē	, 00 ec ≪	593(	7110 7105 7105 8 TÖT/	× 2 ×	ARLESTÖN 840725 Y21 840824 Y21 TRACTÖR TÖ	S 1 1		261 261 261 7 TG	AZ1 AZ1 AZ1 AD1	R R49
			612 612 406 707 717 717 717	ST6	25 25 104 104	STON	ARLESTON 840126 9 840525 9 840724 1 TRACTOR	ARK SDAL 840201 840530 840713 840809	1NTON 831213 840806 840828 840210	COLDWATER 840629
က	333	NTON 840910	NTCN 840612 840809 840406 TRACTCI	RLE 409	RLE 407 408 RAC	ARLEST 840731	ARLEST 840126 840525 840724 TRACTO	ARKSDA 840201 840530 840713 840809	1NTON 831213 840806 840828 840210	¥04
	1 B	CANTON 840910 5 CONTRACTOR	CANTON 840612 840809 840406 CONTRACTOR	CHARLESTON 840924 Y	CHARLESTÖN 840725 Y 840824 Y CGNTRACTOR	CHARLE 8407	CHARLESTÖN 840126 S 840525 S 840724 S CONTRACTÖR	7	ರ	<b>5</b> °
OCT	88888 86 888888 888888 111111 11 111111 333333	ပြည့်	ŏ	ဗ	ပ္		ပ	R COMPANY DAAEO7-84-CO578 DAAEO7-84-C1294 DAAEO7-84-C1566 DAAEO7-84-C1913	NIVERSITY DAAG29-82-K0167 DAAG29-83-K0101 DAAG29-84-K0179 F08635-82-K0409	8 21
Ø	BBB	RPGR (CGNT) DLA900-84-C2475	ဝူဝူထု	DACW38-84-C014	1NC DACW38-84-C0101 DACW38-84-C0101	CO DACW38-84-CCO36	DACW38-83-C0144 DACW38-83-C0144 DACW38-83-C0144	22.23	1VERS1TY DAAG29-82-K016 DAAG29-83-K010 DAAG29-84-K017 F08635-82-K040	FS OFFICE DACW38-83-C0085
LISTING	B BB	1 C 4	2-2 2-2	4- ۵	4 4 0 ' 4	2-4	9 9 9	4444	23-1-7-23	й ₂
Ξ	3 BB	- 00 - - 00 -	0 - 0 - 0 0 0 0 0	8-8	φ φ - '	& - x	8 80 80  8 80 80	COMPANY AAE07-8 AAE07-8 AAE07-8	- 00 - 00 - 00 - 00 - 00 - 00 - 00 - 0	F10
크	BBBBB	006	00 00 00 00 00 00 00 00	ž.	Ř A	ж Ж.	E SE	AEO	ERS 462 462 963	P. S.
DETAIL	888888 111111	P.OR DLA	NC GS00S5-81-30 GS00S5-81-80 GS00S5-82-26	DAC	DAC	D A C	D AC	20000	UNIVERSITY DAAG29-8 DAAG29-8 DAAG29-8 FO8635-8	FFS DAU
		- ag	=	S S S		Ä ®	ω <b>~</b> − α	t.t	~	13. S
Ĩ	AAAA 2222	, L 1889.	FURE 4082 00011	35 336:	0.10 0.87 0.32	VEL INE 0289	0107 0107 0201 0278	RUBBER 1221 2601 3224 3643	ATE (0123 0530 0589 0153	SHERIFFS 0232 DAC
RAP	4 6	0 0 0	1 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8886 0	38 AC	1 PE	် က က ဘ		က်စာစစ္ဆင	<u>≻</u> 8
GEOGRAPH1C	33333 2222	NATIONAL CORPOR (CONT) CANTON 00900 2681 DLA900-84-C2475 840910 CONTRACTO	FURNITURE LE400 408 GH408 001 GH408 000	AFF BROS INC OCW38 0363	CONTRACTOR OCW38 0273 OCW38 0326	EY PII	CCHIE COCW38 OCW38 OCW38	TIRE & OAE07 OAE07 O OAE07 O OAE07	1PP1 STA 0A629 0 0A629 0 0A629 0 0A629 0	COUNTY 0 OCW38
3	•			STA(	000 100	1.LE	0 0 0 0 0 0 0	10000	0000	000
ī.	<b>«</b> ~	TRO	<b>6</b> 00	<b>6</b> 2	RAI.	₹~	H. W.		₩.	3T 0
MPC61	ESS	ELECTRO	MAD1SON 2 07 0 2 09 0 2 06 0	BICK( 5 09	GENERAL 5 07 0 5 09 0	MID-VALLEY PIPELINE 5 07 0 0CW38 0289	TALLAHATCHIE 5 03 0 0CW3 5 06 0 0CW3 5 07 0 0CW3	COOPER 1 02 1 06 1 07 1 08	1 01 1 08 1 09 3 02 3 02	DESGTØ 5 07 0
Σ	; w > 0	. ⊞ 4	<b>E</b> 10 0 0	∞ י^	ឲាហាល	Σιο	คิดเฉลื	0	A	C) (I)

STATES OF THE STATES

PAGE 4, 922	<u> </u>	0 85 80 8 80 80	89	1,012 1,012 6,495 1,007 1,007 897 30	70 273 359 127 197	159 159 111	984	192 162 208	9 9 9	205
à ,	DDDD D 12 1 cccc 3	מממ	വ	พ ณ	า ญผลด	വവവ	<del>-</del>		വവ	ŧ۸
	00 0 12 88 0	000	8	000000000	8888	8888	8		000	00
	0 C C	000	0	00000000		0000	0		0 0	0
	0-0	ოოო	4				-		ო ო	ဗ
			1 7		~~~~ ·	 	7			-
	·	0000	2 28	<b>a</b> aaaaaaaaa	0000	0000	2 88	28	000	2 6
	9 9		-				۷.		8 –	- 2
	0 4	0	5340	8			340 4	5340	380	380
	<u> </u>	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	છું લ	8		- <del></del>	हु –	150	ည်ကြက	- 55 -
	0 0	000	N	-44444004	4440	 - 4 4 W	Ø		0 0	N
	ပ ပ	*	004353090 1702 7 J	042307579 1013 5 J J J J J J J J	•	*	53942 1 J	001883032 562 * 413 **	69503 1 J J	06269145 0102 1 J
	20 4	702 702 702 702 702 76	043 702	013		1015 1026 605	00815 0102	0018 562 413	03296 0102 0102 108	062 102
	Ω 4	000	0 ⊢	0-	(	a a	00	0 104	000-	2 0
	ט מ	ဖဖဖ	<b>o</b>	4				<u>~</u>		
	ပ် -	000	N				-			-
	<b>a</b> ~∞	വവവ	ທ ^ຕ	w a a a a a a a a a a a a a a a a a a a	00000	ოოო	ွှ ^င	8 ~ ~ ~	တ္ထင္	ູ ຕ
	B - C	8,444	ž a			σ.	Σ α 5 α	2 000 3 8 000 0 9 000 0	Σ 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 S
	. BB ← C	2000	2 (1	00000000000			2 (1	000	00	2 (1
FY84	8888 8888 800 800 800 800 800 800 800 8	000	000	Oblido		000 000 000 000 000	000	0000	000	000
	888 888 BBB	8 S J	S	A A A A A A A A A A A A A A A A A A A	000000	A A A B	A9	A P S 1	S 1 S 1	C2
ο_	8888 8868 AAAA	\$203 \$203 \$203 \$203 R TÖT	2161	1670 1670 1670 1670 1670 1670 1670 1670	167 167 167 167 167	167 167 167 167 167	8405	112 112 101	3099 3099 707	1912
CT 83 -	33333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COLUMB1A 843827	8		640727 340823 840915 840926 ONTRACTOR	COLUMBIA 840601	COLUMBIA 840403 S 840503 S 840503 S 840731 S CONTRACTOR	COLUMBUS 840321 840927 CCNTRACTOR	COLUMBUS 840229
	BBBBBBB 1111111	0004 0004 0004 C	INC F22608-84-C0019	STEMS INC DAAJO9-84-CA135 DAAJ10-84-CA141 DAAJ10-84-CA141 DAAJ10-84-CA141 NOO383-84-C2506 NOO383-84-C2505 F41508-84-C2615 F41608-84-C0133	0131 0856 0856 0872 0876	0927 0927 0929 1517	C0457	U	AL CONSULT DACWO1-84-COO65 DACWO1-84-COO65	INC F22503-84-D0009
Ξ	1	444	2 - 2	44444444	000000	4 4 4 4 0 0 0 0	i	444	7.4 0.4 0.4	4-D
Ţ	; <b>o</b> o ←	် ထိုလ်ထိ ကို ကို	φ,			ထေးထဲထဲထဲ ၂၂၂၂ ကကကက	A100-84	7 - 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8 - 9 A 8	CONSUL WO1-84 WO1-84	- 59
	BB 11	0000	3097	15 10 10 10 10 10 10 10 10 10 10 10 10 10	000000	9000	90	1518 1518	0000	ည္ဆိုလ္ခ်ိဳင္လ
ΕŢ	988 111	22.0	7 Z	STEMS INC DAAJO9-8C DAAJIO-8C DAAJIO-8C DAAJIO-8C NOO383-8C NOO383-8C NOO383-8C F41608-8C F41608-8C	44444	7 7 7 7 4 4 4 4	05 0E/	FHOR LTY TV4518-9 TV4518-9 TV4518-9	AL DAC DAC	1 INC F223
	1	× 9 9 9				w rv a 4		<u> </u>	ENVIRCNMENTAL JOWOT 0128 DA JOWOT 0287 DA	<u> </u>
<u>4</u>	AAAA 2222	CGMPANY CGMPANY 26 0038 26 0046	.c⊤€ 004	RY SY 0169 0169 8252 8347 H315 H315 C0206 0266	0460 0501 0530 0609 0620	0 0 8 2 0 0 8 2 0 0 8 2 0 0 0 8 2 0 0 0 0	1039	w w 4	0128 028	ENAN 0030
GEOGRAPHIC	1		CONTRACTOR OJA26 CO49			0000	II.		V 1R 01 01	1N1 26
3E O	AAAAA 33333	S & CC 0JA26 0JA26 0JA26	CON	RECOVE 0AJ09 0AJ10 0AJ10 0AJ10 JA100 JA100 0FF30	OFF30 OFF30 OFF30 OFF30	01 F30 0F130 0FF30 0FF30		777	000W01	
	- A	'		200000000			?-R	38 000	Ω	STAR O C
	Σοz	3 09 0	GENERAL 3 09 0	00000000000000000000000000000000000000	004 004 006 006	\	RUTTER-REX 4 36 0 00	14 E E E E E E E E E E E E E E E E E E E	/ANCE	€.
<b>₹</b>	ł	. d e e e	3 C				RU 4	4 ENN B O D O D O D O D O D O D O D O D O D O	\$D₹ 300₹	A 0

一次公司不管 医克克勒 医二十二十二

PAGE 4,923	B7 AMGUNT (\$000)	ග හ	234	482	55 68	8	0 0 0	29 116 178	300	1,250	218 38 72	ტ ტ
Ad	12 1 cccc 3	ഹ	ស	ю	ഗ	ເດ	ហហ	വവവ	ო	ო	വവര	សស
1	DD DDI 12 13 BB CC	00	00	00	00	00	88	888	00	00	000	88
l J	A 4	4	0	0	0	0	00	000	O	0	000	00
į	0	m	Q	N	N	0	0 0	444	~	~	4 4 4 0 0 0	0 W
:	0-0		4	4	ဗ	ស	<b>ө</b> ө	444	4	-		
i	ഥ തു	-	-	-	_	-			<u>-</u>		ø	8
	0 0		28 2 1	2 1 2	2 28	20,03	000	0000	2 8	2 28	8000	กับกั
	0 0	~	N N	-	N.	Q	20 00	000	-	0	000	0 0
	ا م <u>م</u> ا		~ «	۰-	۰-	o =	0	0	٥٢	<u>0</u>	80 1 2 1	0844
	0 4	∞	380	നന	5380 1 1	38	844	® ← o o	5380 2	5380	1	538 1 4 1 4
	וָם מּיִ	N	<u>ი</u> დ	153	15	15	5	5	= ``	==	=	_
	0 0	1	N	6	C)	N	0 N	000	0	N	000	0 0
	ો છે.	049583 1 6 J	991490681 0102 1 J 2	009581091 J	081388274 0102 1 J	991364779 0102 2 J	991765876 0102 2 J 0102 2 J 130 *	003841376 0102 1 J 0102 1 J 0102 1 J 323 *	004353090 1702 7 J	004012886 0102 1 J	033453010 0102 1 J 0102 1 J 0102 i J 328 *	031575152 0102 1 J 0102 1 J 106 *
	' O 4	100	991	Ö	010	99	99 01 13	99008	97			
	1		N.	-	O	N	0 0	000	N	O	000	a a
	0 0	!			4				و د	~		
	10 -	; -	-	-	C/	-	~ -		τυ	•		
	g - 0	M155	M15S 2 2 3	MISS 2 2 D	MISS 2 2 3	M1SS 2 2 D	A15S 2 2 2 5 2 2 5 5	MISS MISS 2223 2223	MISS 2 2 2 3	MISS 2 2 2 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	്മ ത	ί α	Q	O)	0	0	0.0	000	0			000
4	888 888 000	900 	000	000	000	000	000	000	8	000	0000	
FY84	் வ வ ஷ	A A	O.	Ņ.	π	S1	S1 S1	2007	C 2	360 2	AF 222	. AL
48	6 3 6	. ∢	ပ	S	S S		9 6 5 E	⋖(			9 9 9 9 0 U	\$203 \$203 7 TOTA
	8888 8888 AAAA	2540	2119	Y192	۷119	R119	R219 R219 R T0T	COLUMBUS 840917 Y216 840807 Y216 840813 Y216 CONTRACTOR TOT.	Y216	8666	Y299 Y299 Y299 ₹ TCT/	\$22 T
SEP	ao.co.∢ '						CCLUMBUS 840806 F 840815 F CONTRACTOR	87.70 70.80 10.80	S L	S 4		COLUMBUS 831121 S 840315 S CONTRACTOR
1	33.	 BUS 219	9 E	180 140	COLUMBUS 840920	COLUMBUS 840719	COLUMBUS 840806 840815 SONTRACTOR	COLUMBUS 840917 840807 840813 contractor	COLUMBUS 840601	COLUMBUS 831104	COLUMBUS 831018 840320 840524 ONTRACT©	COLUMBUS 931121 840315 CNTRACTO
83	333	LUM 831	2.4	LU 840	728 728	LU 84	884 184 184	75 84 84 17 17 17 18	ر 28	33	01.00 S	)
DCT.		COLUMBUS 831219	CCLUMBUS 840315	COLUMBUS 840402	Ö	8	ပီ တို့	ည် စွ်			g 8	ິຼິຽ
Ō	B66666 B8 B86868 B68688				92	46	DACW01-84-D0018 DACW01-34-D0018	COMP ANY DACWO1 - 84-CO109 DACWO1 - 84-CO159 DACWO1 - 84-CO161	NC DACW01-84-C0101	DACW01-83-C0054	DACWO1 - 83 - C0090 DACWO1 - 83 - C0090 DACWO1 - 83 - C0090	ICE SVS F22608-81-D0001 F22608-81-D0001
g	388 111	NCORP DEL DAAEO7-84-C033	JN F22608-84-C0011	CORPORATION , DACA01-79-CO026	DACW01-84-C0176	:HITECTS DACW01-83-C0046	900	000 1000	60	Ö	888	88
SN: TALL LIAFPA	<u> </u>	5 -	7+ C	2 0	0-4	3-6	4 <del>4</del>	444	4.	33-	မှ မှ မှ မ	
2	BBBBBB BB	80	78-	101	ά	တွင် လ	ထက	80 80 80 >	- 6	- 8		လ်ဆိုဆို
_	1 88 -	DE:	80	TAT 101	6	104	501	COMPANY DACWO1 - DACWO1 - DACWO1 -	9	9	9,9,9	SVS 2608: 2608:
	68	A P	226	ACA	AC¢	1 TE ACI	AC	PAC PAC	AC AC	JAC	DAC	F 2 2
Į.	98 -	i ga	g ù	98. 0	ò	CH	۵۵		INC			Ž Z
	ه کار	Ž	Ēε	°, c	٦ <b>%</b>	AR 21	45	JCT 1 ON 0276 0243 0244	08 03	WORKS 0034	0003 00151 0152	NTEN 0014 0034
1	AAAA 0000	  372	303	CES 016	S 1NC 0278	AN 02,	0245	JCT 10N 0276 0243 0244	åC1 02	₹8		zŏŏ
;			CONSTRUCTION	SCIENCES OCAO1 0167	SERVICES 0 OCW01	DE 1			CONTRACTOR OCWO1 0203	MACHINE 0 OCWO1		1AL MA1 03A26 03A26
(	AAAAA	JST VEO	7 A2	SC I	RVICES OCWO1	e Š	acwo1 ocwo1	CONSTRI OCWO1 OCWO1	N 3	NH. NO.	COMPANY O OCWOI O DCWOI O OCWOI	9 0 5,
(		3 4	űó	و کی	SER 0	7 C	0 0 0 2 0 0			MA(	0000	500
	ρ¦∢ -	L	XEE O	<u> </u>		, 10/	()	TS	A.	<b>4</b> ~		UST 1
		AMBAC 1 06	CHERCKEE 3 03 0 C	COMPUTER 1 04 0 0	CRANE 5 09	DEAN/DALE & DEAN ARCHITECTS 5 07 0 0CW01 0221 DACW01-:	Σဝီငိ	ERNEST 5 09 0 5 08 0 5 08 0	GENERAL 5 06 0	GLENN 5 03	HAYS 5 03 5 05 5 05	INDUSTRIAL MAINTENANCE 3 11 0 0JA26 0014 F22 3 03 0 0JA26 0034 F22
	ME S S	- A.	S &	0 0 -	က်က	DE 5	មាលស	ឧឧធណី	លិ	ပေ	ດເພດສົ	-00

4,924	7 UNT 00)	57	0 8 8	84 84 -8	337	စ	1, 400 900- 712	85 636 28	28	51 422 126	1,250
PAGE	B7 AMGUNT (\$000)										
1	0000 D			വവ	ហហ	ស	വവവ	~ ~ ~ w	ĸ	വവവ	ĸ
	DD DD 12 12 C			88	000	8	000	0000	8	888	8
	0-4			00	00	0	000	0000	0	000	0
į	0	ဗ		0 0 0 0	01 01 01 01	a	4 4 4 0 0 0	2222	4	000	4
į	0 0 0	•				-			-	~~~	-
1	0 0		æ	8	ø	28	8	82 - 28	2 3	2228	28
į	0 0	N	O)	000	000		222	-6		000	-
	0 0	_	_		_ 0 0	~ «	0	0	o <del>-</del>	0	٥-
: :	0 B	က္	15380	15380 1 1 1 1	15380 1 4 1 4	15380	15380 1 3 1 3 1 3	15380 3 1 1 4 1 1 4 1 1	15380 2	153 14 4 4	15380
	0 0	 		0 0	N N	Q	0 0 0	-0	Q	000	N
	ပ ဖ	342	004018634	94567 1 J *	033281973 K 508 * K	074098310 1702 7 J	004012753 J J J Z12 *	042307579 J 0102 1 J J 813 *	056240195 1702 7 J	037982410 0102 1 J 0102 1 J 0102 1 J 599 *	082825514 1702 7 J
	CCCC 4444	8 - 6	040 56	04818 1013 1013 0	0332 508	740	212	04231 0102 813	70%	0373 0103 0103 0103 599	)82 170
	t		5 =	0 0	O 10	0 ~-	0 4	- 01	Q ~	0000	N
	່ວ ທ ວິດ ຄ	)   		14 14		9			ဖ		ဖ
	0 -	1 } !		-,		0			Ø		N
	a - o	ຸ່ຕ	္ကတ္တ	" о п	" <b>ო</b> ო	" ⁶	<b>ოიი</b> ი	w a a a a	ω ^Q	80 D D	8 S S
	B - N	188	1.85 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M155	3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<u>รั</u> ชชตต พูชตตต	M155	E a a a e E	2 S
	Б Б		Eaa	0 N Z	0 0 2 0 0	ν Σα	000	0000	2.0	000	~ ~
8 4	888 888 988	000	000	000	000	000	000	0000	000	000	000
FΥ8	. B 60 B		COE COE	) A4B ) A4B [AL	A8A A8A 'L	COE	F 2222	C9E A7 A9 A9	C2	ر د 3 م	8
SEP 84	988 AA	 \$208 S	105 105 TOT/	254 254 101	9140 9140 TCT	8305	Υ216 Υ216 Υ216 Τ <b>0</b> Τ	1670 1670 1670 1670 1670	Y222	F008 S1 F008 S1 F008 S1 R TGTAL	Y216
, 83		aLUMBUS 840702	COLUMBUS 840207 7 840605 7 CONTRACTOR	COLUMBUS 840501 840801 CONTRACTOR	CGLUMBUS 831001 840423 CGNTRACTÓR	CGLUMBUS 840720	CGLUMBUS 840716 840814 840928 60178ACTOF	COLUMBUS 840124 840202 840111 840209	CCLUMBUS 840731	CCLUMBUS 840125 840301 840501 CONTRACTOR	COLUMBUS 840807
LISTING OCT	BB BBBBBB	DACW01-84-C0135		INC DLA700-84-C1178 D'.A700-84-C1178	CR 1NC DLA600-83-D4156 DLA600-84-D4082 C	.0 F32605-84-C0028	G CG DACWO1-84-CO138 DACWO1-84-CO138 DACWO1-84-CO138	STEMS INC DAAJ10-84-CA036 NOO383-84-C2213 F41608-84-C0122 F41608-84-C0149	HE DACW01-83-C0174	RVICE INC DACWO1-83-C0045 DACWO1-83-C(245 DACWO1-83-C0045	1 INC DACW01-84-C0162
DETAIL L	BBBBBB 111111	1	F M C 1 0S00S5-85-26 0S00S5-85-26	1 INC DLA700- D'.A700-	JTCR INC DLA600 DLA600	0	NG CG DACWOI DACWOI DACWOI		-	<u> </u>	ES INC
GEOGRAPHIC		HATHAM CWO1 0212	TON-TOMBIGBEE 0 0BT39 0102 0 F7001 1143	ENTERPRISES 00700 2941 00700 4590	W DISTRIBUTOR 0600 0304 DL 0600 2149 DL	COVERING SDOG 0109	CCNTRACTING ICWO1 0218   ICWO1 0247   ICWO1 0293	.R≺ 808 C49 017 030	CGRPGRATION OCWO1 0268	トトの	ENTERPRISES ICWO1 0239 1
GEOGR		100	0N-TOME 0 0BT3(		700	FLOOR COVI	PS CCNTF 0 0CW01 0 0CW01 0 0CW01	R RECGVE 0 0AJ10 0 JA100 0 0FF30 0 0FF30		MAINTENANCE 0 0CW01 008 0 0CW01 014 0 0CW01 015	NG ENTER
Ĭ.	; <b>«</b> -		18 ± 0	Ž	Ž Č	, T.	1 ~ 8 6	2 2 3 4 4 5 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OTE 9	ຕ 6 4 ທ	R 1 8
MPC615	N > U	JAMES 5 07	JÖHNSTG 1 04 0 2 06 0	MURDECK 4 05 0 4 08 0	NEWMAN 4 10 4	P R 1	PH1LL1 5 07 5 08 5 09	P10NEER - 32 0 3 02 0 3 02 0	POLOTE 5 09 (	ភ	STARL ING 5 08 0 0

4, 925	87 GUNT 0000)	-006	216	4, 649 36-	40	300 250	823	138 64 33 29	158	26	ທ ຄ ຜ ຜ	129
PAGE	¥ €											
,	0000 0 12 1 0000 3	lo L		വവ	ю	ოო	ю	വവവവ	n		សស	ო
	00 0 12 0 88 0	8		000	00	00	00	0000	00		88	8
	0 ~ 4	0		00	0	00	0	0000	0		00	0
	0-0	4		44	4 0	4 4	6	0 0 0 4	ر د		ოო	4
	0 0	1	œ	e	~ <u>-</u>	9	8 _	ø	8 -	ø	8	-
	0 0 0		õ	ଊୖ୷ଊ ୷୷	1 28		~ ~	กดดดด ดดดด	งงั	Ñ		ง เง
	0 P	900	5380	380 3 1 3 1	5380 2 1	9	5380 2 1	0 0 0 0 7 T T T T T T T T T T T T T T T	420 3 1	420	20	5420 3 2
	2 3	153	153	153	153	153	153	δ	154	154	2 2 2	<u>π</u> ε
	-	, Qi		N N	N		N	0000	N		0 0	8
	ပ ဖ	ιKΩ ×	032	068 5 * 5	9206 7 J	4685 1 J *	ຄົ * ຕົ *	073344863 0102 1 J 0102 1 J 0102 1 J 0102 1 J	134 J	582	1239 7 J 7 J	681 J
	1	082825 1702 7 950	001883032	041024068 0102 1 J 0102 1 J 613 *	049719		048888655 1702 7 J 285 **	800004 200004 41-11	0665091;	00502958	991771 7 202 7 1702 7	991490681 0102 1 J
	ι Ο 4	,	8	04100 2 0102 2 0102 4,613		06951 2 0200 2 0200 550	•			Õ		99
	2 6	6		(4 (4 4	9	4 4	9 4 4	<i>aaaa</i>	Q.		99	W
		8			Ø	0.0	N		-		0.0	-
	B-0	88 X	SS 2 7	ง ก ก บ	88 2 3	M1SS 2 2 D 2 2 D 2	MISS 2 2 3 48	8 0 0 0 0 0 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	88 2 3	SS 2 7	2 2 2 S 2 2 3	88 2 3
	മ-റ മ െ	8 Z Z	Εα 8	0 0 Z	2 2 3	EUU	Ω Σ % 18	и и и и и <b>Е</b> и и и и и ₄	ν Σ	2 Z	Σαα ^α	2 G
84	888 0000		000	000	000	000	000	m 0 0 0 0	900	600	m 000	<b>6</b> 00
Ŧ	0000	. 0	S1 C	0101	022	0101	3 A4B ( TAL	₹ 0 0 0 0 m	FORCE S1 (	FORCE C9B (	Ų.	FORCE
4			N	•	თ	യത⊢	23 A OTAL		a Fo	8 F 6		
Q.	98 8 4 8 8 8 4	3 Y216	\$ \$11	5 Y199 7 Y199 3R TOTA	217	2 Y210	3 J023	Air F 2161 2161 2161 3 2161 NO99	AIR TOO1	8 AIR F 6530	S AIR F S203 S S203 SR TOTA	2 AIR
•	333333	ALUMBUS 840926 ITRACTOR	MBU\$	LUMBUS 840305 840820 TRACTOR	LUMBUS 840322	LUMBUS 831110 831128 ITRACTÖF	LUMBUS 831123 C1TY	DLUMBUS 831001 840104 840523 840523	MBUS 1001	LUMBUS 831216	JLUMBUS 840417 840605 NTRACTOR	MBUS 1012
OCT 83	B BBB	10 2	CCLUMBUS 840306	COLUMBUS 840305 Y199 840820 Y199 CONTRACTOR TOT	COLUMBUS 840322	COLUMBUS 831110 831128 CONTRACTOR	COLUMBUS 831123 C1T	COLUMBUS 831001 840104 840523 8405201 CONTRACTOR	COLUMBUS 831001	COLUMBUS 831216	COLUMBUS 840417 840605 CONTRACTOR	COLUMBUS 831012
О	BBBBB BB BBBBBB BBBBB 111111 11 111111 33333	ES IN (CONT) C DACW01-84-C0162	_	558 50 50	N	84 134 0		) 005 005 007 007			200 400 2	
LISTING	111	- 00	1,	000	000-	5 5 5	000-	0000	-000	-3F0	00g-	00-
	B BB BB	20NT	4-9A	-84	1NC 3-84	2C 1-83 1-83	3-84	8-80 8-80 8-80 8-80	1NC 3-83	3∹89	8-8 48-8	3-84
	BBBBBB 111111	SENTERPRISES IN (CONT) OCWOI 0281 DACWOI-84-COI62	VALLEY AUTHORITY A26 0031 TV4518	CG INC DACWO1-84-COO58 DACWO1-84-COO58	G CONSTR CO INC 0035 F22608-84-C001	CO INC DACWO1-83-CO184 DACWO1-83-CO184	INC F22608-84-C0004	1NC F22608-80-D0005 F22608-80-D0005 F22608-80-D0005 F22E08-84-C0007	INDUS INC F22608-83-C0003	CGMPANY V797P3-89-3F000	F22608-84-D0004 F22608-84-D0004	IN F22608-84-C0003
DET	;	ES I DA	OT TO		NSTR F2	MS C DA DA		2	F2			NO IT
	AAAA AAAA 33333 2222	PR1SI 0281	£Y Al 3031	JCT 16N 0107 0248	) (035	L 1 A 0045 0056	3P PT 0015	PRØPERTIES 0JA26 0002 0JA26 0021 0JA26 0041 0JA26 0026	3H1C	STERILIZER JA26 0019	CGMPANY 26 0037 26 0043	. CONSTRUCTION 0.1A26 0008 F
GRAF	AAAA AAAA 33333 2222	1ERF 01	ALLE 26 (	178UC 01 C 01 C	ECK6 26 (	01 € 01 0	0 RP 26 O	26 C	PHTÖGRH1C )JA26 0009	ER 11. 26 (	S & COMPAN 0JA26 0037 0JA26 0043	NSTR 26 (
<b>GE</b> Ĉ		N 3 N 0 N 0 N 0	ENNESSEE VALL 03 0 0JA26	CONSTRUCTION 0 OCWO1 0107 0 OCWO1 0248	S WRECKG OJA26 OO	%- MC 0CW 0CW	AUTO F OJA26	PROPE OJA26 OJA26 OJA26 OJA26	N PHTÖ OJA26	N STER OJA26	8 & 0.1A 0.1A	CG OJA
	, « -	0 1 1	ESSE 0	00	I AM.	Ϋ́OO	11. 0	ANCE O O O	ICA 0	ICAN O	E O	OKEE
MPC615	S O S	STARLING 5 09 0 0	7ENN 3 03	VALLEY 5 03 5 08	WILLIAMS 3 04 0 0	WILLIAMS-MC WILLIAMS 5 02 0 0CW01 0045 1 5 02 0 0CW01 0056 1	WR16HTS 3 01 0	ALL JANCE 3 01 0 0 3 01 0 0 3 06 0 0 3 03 0 0	AMER 1 CAN	AMERICAN 3 12 0 0	BATTLE 3 04 3 07	CHEROKEE 3 11 0 (
_		- <del>-</del> -	• •						- ••			

4,926	37 5001 5000	167	<b>හ</b>	76	1 4 4	152	73	75	136	0 4 0 8	47	27	60 10	297
PAGE	¥€	; ; ; ;												
1	0000 D 12 1 0000 3	(A) (A)	ស	ო	ស	ស	Ŋ	гo	ស	വവ	ທ		ស	ณ
1	00 12 88	88	8	00	00	00	00	00	00	88	00		00	00
1	0 0 0 1 1 12 0 1 A	44 00	2 2	0 8	3 2 0	ი ი ი	4 2 0	4 2 0	0 8	8 8 0 0	1 2 0		ი ი	0 8 8
		8	8° -	Φ -	9 1	-	- 1	8 _ 1	° -	ø	-	<b>6</b> 0	8 - -	- -
1	0 0		1 28	2 2	0 in	2 28	1 28	1 28	2 28	000 000	1 28	28	S 28	1 28
1	0 6	15420 3 2 3 2	15420 3 1	15420 1 4 1	15420	15420 3 1	15420	15420	15420	15420 1 4 1 1 4 1	15420	15420	15420	15420 3 1 3 1
i 1	Δ	0 0	Ø	N .	NI .	a	N	Ν.	N	0,0	-		O.	-
	CCC C 444 5	991490681 0102 1 J 0102 1 J 396 *	070328604 0400 2 J	027342492 0102 1 J	050160555 0102 1 J	990023970 0102 1 J	087020137 1702 7 J	004353090 1702 7 J	008940777 0102 1 J	031575152 0102 1 J 0102 1 J 98 *	001216845 1001 6 J	991298225	095512158 0102 1 J	008255283 J
1	ပ ၈	1 0 0 0 0 1 0 1 0 1	o o	N N	00	σ <i>О</i> N	6 2 10	9	N	000	0	O)	00	°-
1	0 -	, i — — i	-		-	-	0	0	-	<del></del>	01 4		-	-
1 1 1	B B B C C C C C C C C C C C C C C C C C	MISS 2 2 3 3 2 3 3	M155 2 2 3	M188	M155 2 2 3	MISS 2 2 3	MISS 2 2 3	M188 2 2 3	M188 2 2 3	A188 2 2 5 2 2 5 2 2 5	MISS 2 2 3	M1SS 2 2 6	MISS 2 2 3	M155 2 2 3
4	6 222 8 888 8 888	2 000 2 000 3 000	B 000 2	B 00 2	. B 000 2	B 000 2	B 000 2	B 0000 2	B 000 2	B 0000 2 2 2	. B 000 2	B 000 5	. B 000 2	. B 000 2
FY84	88 88 88	E 0 0	FORCE 3 C2 C	FORCE S1 0	FORCE S1 C	FORCE S1 0	FORCE	FORCE C2 (	GRCE S1 (	RCE 1	FORCE COE (	FORCE	FORCE S1 C	FORCE S1 C
SEP 84	00 00 ◀	AIR F0 2119 C 2152 C 2152 C	AIR FIRERIES	AIR F	AIR F	A1R F	AIR F	AIR F	AIR F	AIR FÖ S203 S S203 S 1 TÖTAL	A1R F	AIR F	AIR FI WO72	A1R F
3 - SEP		3US A 201 Z 201 Z 928 Z 3TGR								3US A 209 S 110 S				
OCT 83	33	CCLUMBUS 840201 840928 CCNTRACTOR	COLUMBUS 840507	COLUMBUS 840116	COLUMBUS 831001	COLUMBUS 831001	COLUMBUS 840924	COLUMBUS 840924	COLUMBUS 831001	COLUMBUS 831209 840110 CONTRACTOR	COLUMBUS 840913	CCLUMBUS 840118	COLUMBUS 831019	CCLUMBUS 831001
NG	38888 11111	0 00006 00025 00025	20077	11000	20002	20002	20016	00021	20047	00001	20196	13	0000	90000
LISTING	1 88	1) -84-C -84-C	S -84-	-84-	-84-	-83-	-84-	-84-	-81-	60 60	-84-	-80-	-83-	-82-
DETAIL LIST	BBBBBB BB 1111111 11	CONSTRUCTION (CONT) JA26 0028 F22608-84-C0006 JA26 0058 F22608-84-C0025	9 & ASSGCIATES 0217 DACA01-84-C0077	SERVICE F22608-84-C0011	INC F22608-84-C0002	JANATÖRIAL SERVICE 0 0JA26 0005 F22608-83-C0007	N F22608-84-C0016	INC F22608-84-C002	F22608-81-C0047	NCE SVS F22608-81-D0001 F22608-81-D0001	DAKF57-84-C0196	680086-80-1	F22608-83-C0001	N F22608-82-D0006
	AAAA 2222	0028 0058 0058	& AS )217	1CAL 3024	CN 1	. SER	JACKSEN 0056	110R 0055	AT 1 0N 0004	MAINTENANCE (26 0017 F2; (26 0022 F2;	3N 0364	0025	LTD 0010	24710 0003
GEOGRAPHIC	AAAA AAAA 33333 2222	CONSTR CONSTR OJAZE O	- YOUNG OCAO1 C	TECHNICAL	SANITATION OJAZG 0006	OR 1 AI A26 (	C OF JA	CONTRACTOR OJAZ6 0055	E AVIATION OJA26 0004	aa	CORPORATION 0 OKF57 0	PRODUCTS O OJA26 (		CORPORATION
	<b>4</b> -		KUN-YOUNG 0 OCAO1 (	O OJ	0	TANAT O OU	1 NC 0			0 00 00 00 00 00 00 00 00 00 00 00 00 0	ORPOR O OK	PROD 0 0J	TAMAT O OJ	ED C
MPC615	S S S S	3 09 0 0	CHIU K	CRAWFORD 3 04 0 0	CURLEY 3 11	DANS J	ENCON 3 09	GENERAL 3 09 0	HAWTHORNE 3 11 0 00	INDUSTRIAL 3 03 0 05 3 01 0 05	177 CC 1 09	าย ๑๐ ๓	LAUNDRAMATICS 3 11 0 0JA26	LOCKHEED 3 11 0 0

Account to the Control of the Contro

AGE 4, 927	B7 AMGUNT (\$000)	96	96 191	140	325	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	450	95	150 165 200 256 170
ā.	0000 0 12 1 cccc 3	ស ស !	សស	വവ	ស	ณหมหมหม	ъ	NO.	RO	
 	000 120 88 C	88	000	00	00	0000000	8	00	0	
	0 - A	00	00	00	0	000000	0	0	0	
	0-0	44	ი ი	4.4 0.01	1	വ വ വ വ വ വ വ സ ന ന ന ന ന ന	4 0	4 0	හ හ	
j	ച ത				-		<u>,</u>	~	-	
		ı <b>0</b> 0	φ <del></del>	ω	ω ₋	ω	ω <u>_</u>	<b>6</b>	ω <u>_</u>	œ
1	0 0	000	000	999	0.0	00000000	0 N	0 0	N N	OI .
1	Q KO		0	٠	۰-	0	۰-	۰-	۰-	0
		. 42	<del>4</del> ε ε	542( 1 3	5420	4 ឧ	<b>4</b> ∞	4 w	4 0 4	2
i		10 0 0	5	300	2 4	5	15 1	<u>.</u>	<del>1</del> -	<u> </u>
1	0 -	0.0	01 01		-		a	Q	ø	
			2 J J	ئ ر ئ 86	₩ ¬	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	75 J	5 2	5	32
:	ပေ ဟ	3.46 	ω *	4 ← ∞ *	5. 2	<u>6</u>	1	10	8 -	88303
1	20 4	5880	007969 0102 1 0102 1 287	05711 1703 528	1007	244891 0005 7 0005 7 0005 7 0005 7 0005 7	03725	0332358 0102 1	04421	86
	I	1		-		0	00	82		00
1	ပ က		N N	0	0	<i>.</i>	ď	0	N	
	υ <b>–</b>	·		<del></del>	-	0000000	-	-	-	
į	<b>a</b> – o		ကြော	ოო	m	വവവവവവ	. e	ღ	ღ	~~~~
i	<b>10</b> − 01	8 8 8 8	ง ง	8 8 8	888	พูดผลผล พูดผลผล	88	88.5	જું	8 01 01 01 01 01 01 01 01 01 01 01 01 01
1	<b>⊕</b> ~ 0		Euna	Ξαα ^α	ΣN	Eannanaa	ΞO	Σα	Ēα	<b>E</b> a a a a a
1	മൈ ഒ	. 00	0.0	0.0	0	000000	0	0	0	00000
FY84	88 88 00	466	8 000 000	a 000	B 000	# 000000000000000000000000000000000000	മറ്റ	<b>6</b> 0	<b>a</b> 0	000000
F	88 88 89	∙ Œ 0 0 10 −	FORCE A4B A4B AL	GRCE C2 C2	ORCE S1	ORCE SS1 SS1 SS1 SS1 SS1	ORCE C2 (	GRCE C2 (	GRCE S1 (	980E 81 (831 (831 (831 (831 (831 (831 (831 (8
84		1 2 2 T		ı⊾ ≪	L _	<b>⊥</b> ∢	<u>u.</u>	Li	14-	L
SEP 8	8888 8888 AAAA	AIR 1 Y222 Y222 Y222	A1R J023 J023	AIR 2222 2124 2124	A1R J069	AIR 8113 8113 8113 8113 8113 7 707	AIR 2244	A1R Y192	AIR \$201	AIR S112 S112 S112 S112 S112
		18 7 7 7 7 7 GR	8 - 2 E	N 4 4 D		S - 0 8 8 0 0 8 9	တ္ဆ			
83 -	333333	640217 840217 840517 17840517	ILUMBUS 831001 831102 ITRACTGI	LUMBUS 840914 840914 TRACT	LUMBUS 831001	DLUMBUS 831101 840130 840405 840720 840720 840810 840913	MB(C)	MBL 091	LUMBUS 831001	MLUMBUS 831109 831206 840112 840202
i	33	COLUMBUS 840217 840517 CONTRACTOR	COLUMBUS / 831001 ( 831102 (	COLUMBUS 840914 840914 CONTRACTOR	COLUMBUS 831001	COLUMBUS 831101 840130 840405 840405 840709 840810 840813 CONTRACTOR	CÖLUMBUS 840928	CGLUMBUS 840919	COLUMBUS 831001	CGLUMBUS 831109 831206 840112 840202
OCT	BBBBBBB BBBBBB 1111111 333333		ပ်မှု	ပ္က		ပ				ပ
9	388I	ICT 10N F22608-84-C:0010 F22608-84-C0010	000	INC F22608-84-C0018 F22608-84-C0022	F41689-83-COO53	ELE CC DCA200-78-H0023 DCA200-78-H0023 DCA200-78-H0023 DCA200-78-H0023 DCA200-78-H0023 DCA200-78-H0023	ON INC F22608-84-C0027	DACA01-84-C0148	F22608-82-C0011	
DETAIL LISTING	11	ÖÖ	ၓၓ	55	2	<del>++++++</del>	2	2	2	6,6,6,6
L 18	BBBBBB BB	60	Z 60 60	8 6 4	- 83	7	4	8-	-82	HOR1TY TV4518-9A- TV4518-9A- TV4518-9A- TV4518-9A- TV4518-9A-
	388 11	N 000	710 308 308	908 908	989	00000000	NC 308	101	908	7 18 18 18 18 18 18
Ā	BBBBBB 111111	122 222 122 123 123 123 123 123 123 123	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 N C F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	416	TELE DCAS DCAS DCAS DCAS DCAS	252	AC/	226	85555 84444
E P	<u> </u>	. 35 . 27 . 7	T CORPORATION 0001 F22608-81-C0006 0012 F22608-81-C0006		u.	<b>⊢</b>	517			5
HIC	AAAA 2222	0029 0054	7 CO	5LM ST 0053 0052	37 0061	BELL 0017 0088 0147 0219 0222 0236	3TRUC. 0059	3 1NC 0338	SORP 0007	EY AL 00013 00023 00027 00042
GEOGRAPHIC DETAIL LISTING	AAAA AAAA 33333 2222		ls .	ELM 5 005 6 001	ő. Šó				Ä,	
ő	AAAAA	JRDGN C OJA26 OJA26	IRCRA! OJA26 OJA26	EIGHT E 0JA26 0JA26	ORATIC OJA26	CENTRAL 0 0Y602 0 0Y602 0 0Y602 0 0Y602 0 0Y602 0 0Y602	ID CONS	& SGNS OCAO1 C	SERVICE D OJA26 O	E VALI OJA26 OJA26 OJA26 OJA26 OJA26
	93 33	E 00	A O O		POF	20000000	ā _o	& ဝ	SER	H00000
10			စ္မွ	  	CORPORATION O 0JA26 0		HLA 0	VEL	Z	8 8 9 9 9 9
MPC615	E O Z	3 02 3 02 3 09	MAYT, 3 11	NINETY. 3 09 (3	RCA (	\$60.TH 3 01 3 01 3 02 3 02 3 08 3 08 3 08	SOUTHLAND 3 09 0 0.	STREVEL 1 09 0	SYLVAN 3 11 C	ENNE 1 12 1 12 1 02 1 06
£	w > 0	E က က	Σိုးကက	z m m	<u>κ</u> 6	$\mathcal{N}$ u u u u u u u	တိ က	<u>က</u> –	တ် ဗ	<del>-</del>

4,928	B7 AMGUNT (\$000)	202 204 405 905	04 <u>1</u>	8	196	.1 120 87 2 87 2 87 2 87 2 87 2 87 2 87 2 87 2	9 20 20	671	182
PAGE	AMC S								
1 1 1	DDDD D 12 1 cccc 3		ოო	ស	ß	อาดาของ คา คา คา คา คา	សេស	'n	ທ
1	00 00 12 1 88 CC		00	00	00	0000000 00000	8 8	00	00
i 1	1 D D		00	0	0		00	0	0
i	Ω-0		4 4	N N	N			4	_
i	ച ത		~ ~	^	7	<i></i>	~~	~	~
,	0 0	89	228	2 1 2	2 2	80000-00 00000	1 2 2 1	28	2 1
i	ے او		~ -	-				-	-
1 1	<b>a</b> 6	0	0~-	ວຕ	o ~	0	0	٥-	۰-
1	0 0 0	24.22	ა - 1 მ ა - 1 მ ა - 1	5700 1 1	5700 1 1	5700	5700 1 1 1 1	5700 1 3	5700
, i	0 0	<del>"</del>	4 4 D = 1	4 L		444444 44-44	— 4 □ — 1	3.5	- NO
1	۵ - ا			•				-	-
1 1 4	ပေဖ	0 ** 0 *	169 7 * *	991600780 J	202	מרנה הבנהבר פ	4 * 0 ∟	006962021 J	36
i	ပေ က		<u>0</u>	00	9032 3 1	0012168 1013 1 1013 1 1013 1 1013 1 828 *	- თ	62(	721
1	CCCC 4444	0018 549 686	0078.	916	0019 1013	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9176 200 67	690	00607 0700
i	က မ ဂ 4	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ŏ	<u>,</u>	% % %		9 9	ŏ	6 G
i	ט מ	_			,-		-		
	υ ~	•	<del>ب</del>	-	*~		<b>α</b> –	-	-
,	മ~ <b>ര</b>		٥٥	ø	. 10	$\mathbf{a}$	ღღ	ပ	, <b>m</b>
1	æ-01	Saaaa	1.88 2.2.6	888	2.58	SOUGUGGGGGGGGG	SSS	155	SS.
,	0-0	EUUU 4	$\Sigma u u$	ΣN	ΣN	E a a a a a a a a a a a a a a a a a a a	EUNU	ΣN	Σα
1	മെ	000	0.0	0	0		0.0	0	0
F Y 84	888 000	000	000	000	000		000	000	000
	388 888 888 888	2 2 2 2 2 1 J	ر د د د	A7	A7	A A A A A A A A A A A A A A A A A A A	A7 AP	C2	CSB
P 84	00 00 ≪ ≀		Y219 Y219 7 TÖT A	5805	5805	7 88005 7 88005 7 88005 7 88005 7 88005 7 88005 7 1011	5805 5805 7 7 0 7 6	Y211	6530
SEP		\	УУ. >> > > > > > > > > > > > > > > > > > >	0	ത	ល១4៣៣៣−−០៧៧៧4០ <u>ព</u> ស្រួលស្រួលស្រួសស្រួលស្រួស ស្រួលស្រួលស្រួសស្រួសស្រួ	G - 9 G - 21 G - 21 G - 21		^
ا ا ق	8 8		CCMMERCE 831129 840928 C1TY	CORINTH 840730	CORINTH 831109	CORINTH 831206 831206 83130 840124 840826 840821 9 840421 9 840720 831019 840319 840319	CORINTH 840829 640921 CONTRACTOR	CGR I NTH 840928	CORINTH 840427
90 1	33	7000F	₹8 83 44	₹.8 2.4	83.	F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CGR I NTH 84082 84092 GNTRACT	ች 84	8 1 8 1 9
OCT	98	ပ် ဦ			ន	ນີ້ ຄຸດ ນີ້	ပ် ဂ်ွ		
<u>'</u>	89 1		DACW66-83-C0134 DACW66-83-C0134	DAABO7-84-CD149	22.1	DAABO7-83-C0230 DAABO7-84-CC011 DAABO7-84-CC011 DAABO7-84-CC011 DAABO7-84-CC011 DAABO7-84-CC011 DAABO7-84-CD189 F41800-84-C0239 GSOOK8-60-1S0239 GSOOK8-60-1S0239 DLA900-84-C1179 DLA900-84-C1255 DLA900-84-C1767 DLA900-84-C1767	MDA904-64-C0186 DLA900-84-C2760	IÖN CÖ DACW62-79-CO132	RATION DLA120-84-C4585
LISTING	98		88	Ġ	IPANY INC DLA900-84-C0221	-83 - CO230 -84 - CC011 -84 - CC011 -84 - CC011 -84 - CO339 -84 - CO339 -60 - 1 SO222 -60 - 1 SO223 -60 - 1 SO223 -84 - C1179 -84 - C1179	000	83	22
181		HOR (CONT) TV4518-9A- TV4518-9A- TV4518-9A-	မှ ဗ	84-	0 <del>4</del>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	98 - 48	79-	48
	BEBBBB BB	HOR (CONT TV4518-9A TV4518-9A TV4518-9A	98	-70	N 0	777777	40	D 20	z o
11 V	111111	R 4 4 4	333	ABC	<u>≯</u> 8	DAABO7 DAABO7 DAABO7 DAABO7 DAABO7 DAABO7 DAABO0 01 A900 DLA900 DLA900	A90 490	2 3	A 16
DETAIL	98 11	1 E E E E	0 0	ρĄ	AP	DAABO7 - 83 - C0230 DAABO7 - 84 - CC011 DAABO7 - 84 - C0239 F 41800 - 84 - C0239 DLA900 - 84 - C1179 DLA900 - 84 - C1179 DLA900 - 84 - C1767 DLA900 - 84 - C1767	윤占	7 I G	A J
	1		0049	NC 06	COMPANY INC 52 DLA900-8		24	CONSTRUCTION 162 0139 DAC	CORPORATION 649 DLA120
GEOGRAPH 1 C	33333 2222	988 888	86	7 INC 5306	ELECTRIC C 00900 0252	30 3325 3266 366 3660 6980 0778 0778 0792 0102 1211 1207	018 2924 2811	181	
GR.	AA .	AL1 26 26 26	US INC OCWES DCWES	SUPPLY 0.AB07	ic Ti	0RATION 0AB07 3 0AB07 3 0AB07 4 0AB07 4 0AB07 6 0AB07 0 0FS03 0 0FS03 0 0FS03 0 0FS03 0	TELECOM PDTS 0 02004 29 0 00900 28	ည်း လွှင်	CLARK
GEC	AAAAA	E VAL OJA26 OJA26 OJA26	S I OCW DCW	SUF O.A.B	ELE 009	04807 04807 04807 04807 04807 04807 05803 06900 00900 00900	CCM PI 02D04 00900	AL COI	- CL 901
;	< - :	SSEI	8888 0 0 0 0	ه بـ		K000000000000	ا ا د د		ه رُ
9	E OZ	00 00 00 00		ALLTELL 08 0	GRAYBAR 4 11 0	<i>a</i> reeee <i>a</i> trocee	നന	O 60	BEF 4
MPC	0>0 E0Z	w	LUHR 5 02 5 09	ALL 1 0	GRAY 4 11		TT. 0 4	JOH 55 0	KIMBERLY-CLARK 4 04 0 00120 1

PAGE 4, 929	B7 AMGUNT (\$000)	0 0	2500 2500 2500 2500 2500	9	114	99	50 2, 680	652	09	98 98	294
<b>G.</b> .	DDDD D 12 1 CCCC 3	1 1 1 1 1 1	បាលលាលា	ស	ស	رم م	טוט	-	ស	io io	ស
	88 20	00	88888	00	00	00	88	00	8	000	00
	D D D D D 1 12 9 0 1 A	7 1 3 0	4444 00000	7 2 2 0	0	0	7	7 1 2 0	7 3 2 0	7 3 2 0 2 2 0	0 2 0
	0 0	288	3 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	28 1 2 1 7	28	28	1 2 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	2 2 2 2 1 7	2 2 2 1 7	22 28 27 27 27 27 27 27 27 27 27 27 27 27 27	2 2 3 1 1
	0 4	15700	15700 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	15700	16620 1 4 3	16620	18700 2 1 2 1	20500	22420 1 3 1	22420 1 4 1 1 4 1	22540 1 3 1
	<u> </u>	; — !		N	a	N	01 01	Ø	N	0 0	Ø
	CCC C 444 5	265 *	006927339	004256968 2 1013 1 J 5,680 **	060928308 1 K	078497930 2 1026 1 K 180 **	056240195 2 1702 7 J 2 1702 7 J 2,730 **	991806696 2 0102 1 J	991323304 2 0102 1 J	991559998 2 0102 1 J 2 0102 1 J 172 *	041022120 2 0102 1 J
	0 6	4		-	<del>-</del>	<b></b>	0 0 0 0	-	_	<del></del>	-
FY84	٠	M1SS 000 2 2 2 3 2	M M 188 000 2 2 2 C 000 2 2 2 C 000 2 2 2 C 000 2 2 2 C	M155 000 2 2 2 3 27	MISS 000 2 2 2 3	MISS 000 2 2 2 3 2	MISS 000 2 2 2 3 000 2 2 2 C 2	MISS 000 2 2 2 3	MISS 000 2 2 2 3	MISS 000 2 2 2 3 000 2 2 2 3	MISS 000 2 2 2 C
- SEP 84	8888 88 8888 88 8888 88	6530 C R TOTAL	CORINTH 831129 Y212 C2 840306 Y212 C2 840510 Y212 C2 840627 Y212 C2 840727 Y212 C2	CGRINTH 840824 4320 C9E CITY TGTAL	CROSBY 831110 9140 A8A	CROSBY 840201 9140 A8A CITY TOTAL	DENNIS 840316 Y119 C2 840322 Y119 C2 CITY TOTAL	DURANT 840614 8415 A9	ENID 840927 S208 S1	ENID 840313 S208 S1 840313 S208 S1 CONTRACTOR TOTAL CITY TOTAL	ENTERPRISE 840111 Y222 C2
GEOGRAPHIC DETAIL LISTING OCT 83	BBBBBBB 111111		9-00102 9-00102 9-00102 9-00102	DLA700-84-C3590	DL.A600-84-D0017	CR DLA600-84-D0106	DACW62-84-C0040 DACW62-84-C0040	ASSGC DLA100-84-C0655	Cd Jacw38-84-C0 48	EN DACW38-83-C0113 DACW38-83-C0139 CON	CONTRACTOR INC 0081 DACWOI-83-C0154
MPC615 GEOGRAPHIC	S MM A AAAAA AAAA V dd C NN 1 33333 2222	KIMBERLY-CLARK CORPORAT (CONT) 4 06 0 00120 2000 DLA120-84-	JORRISON-KNUDSEN COMPANY INC   5 12 0 0 CW62 0026 DACW62-7   5 03 0 0 CW62 0053 DACW62-7   5 05 0 0 CW62 0075 DACW62-7   5 07 0 0 CW62 0084 DACW62-7   5 08 0 0 CW62 0098 DACW62-7	PABCO FLUID POWER CO	BUFFALÖ SERVICES INC 4 01 0 00600 1463	ELKEM HOLLOWAY INC 4 02 0 00600 1756	POLOTE CORPORATION 1 5 05 0 0CW62 0059 5 03 0 0CW62 0062	TRÖCINÖ JÖSEPH L & / 4 06 0 00100 1085	A KINSON CONTRACTING 5 09 0 0 0 W38 0365 1	PENDER CARLEY E 5 03 0 0CW38 0104 5 03 0 0CW38 0131	MONRCE ALLEN CONTRAC 5 03 0 0CW01 0081

PAGE 4,930	B7 MGUNT \$000)	3,682	42	46	56	00000000000000000000000000000000000000	173	7, 438	305	139
1	DDDD D 12 1 CCCC 3	i i i i	ສ	Ŋ	Ŋ	ରା ର	ດນ	М	Ŋ	ო
	00 1 12 18 88	8	8	00	90	888888888888888888888888888888888888888	00	00	00	00
	_	0	0	0	0		0	0	0	0
	0-0		4 01	α 0	52 23	20000000000000000000000000000000000000	4 0	4 0	4 0	4 0
	മ ത		-		-		_	-	-	-
1	_ <b>0</b>	; e -	ø _	æ	æ	<b>6</b>	ø _	<b>.</b> .	ø _	æ _
	0 0	ממ	0 0	~ ~	9 6		N N	0.6	<i>u u</i>	9.0
	D 10	0	_	~ -	~ -	0	_	<u> </u>	o -	~ -
į		- 26 -	3	100 8	340	8	26300	26300	300	26300 1 3
1	2 0	22 -	<u>4</u> –	25	22 1	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	26 1	3 1	92	26 1
	<u> </u>	N	Q	0	-		Q٠	-	Q	N
	ပ ပ ပ ပ	1801 2 J	7533 1 J	4274 1 J	5703586 00 1 J	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2292 J	085774586 J	955 7	049723661 J
1		502	2 68	9 3	920	Φ.	2 2	,77	99106095	72
		037	991	101	0357(	066766 09900 09900 09900 09900 09900 09900 09900	06265229 0102 1	085	991 170	049
;	ပ က	N	01	<b>⊘</b> i	N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N	-	N	_
į	O N	į			<b>o</b>		4		ဖ	
1	O -	: -	-	_	N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N	-	a	_
	<b>a</b> − ω	်တ္တ	s a	S E	ທ ^ຕ	$_{\mathcal{N}}$ and an	ທູ ຕ	ဖ ပ	ທ ^ຕ	y e
	B - 0	<u> </u>	S S	2 3 2 3 2 3	S S S S	E a a a a a a a a a a a a a a a a a a a	MISS 2 2	2 S	2 S	M I S.
i	മറ	ווי ב וויי	20	S (1)	2.0		2 (V	2 (1	2.0	Z ()
4	888 888 CCC	: 0	000	000	000		0	0	000	000
F Y 8.		8	ŏ	ŏ	ŏ	888888888888888888888888888888888888888	ĕ	8	ŏ	ŏ
4	888 888 888	, «	20	A7	B2	82 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22	8	22	C2
SEP 8	888 A A		Y222	3070	8905	699055 699055 699055 699055 699055 7 1011	W024	Y212	Y222	W038
	888 333	ESCATAWPA 840713	550	-CWCGD 831018	. 53	FORE ST 831128 831128 8311213 8401013 840130 8402213 840223 840223 840223 840223 840223 840621 840621 840621 840621	_ 90	- 6	_ [0	LTON 831102
83	മെത	CATAWP 840713	NTGN 840620	310	REST 84062	#EST 831128 831128 8431219 8431219 840123 840223 840223 840312 840312 840312 840312 840312 840312 840312	LTGN 840106	LTCN 831018	L TĞN 840501	3 T G
OCT.			FENTON 8406	F.L.G 8	FOREST 8406	FOREST 8311 8311 8412 8402 8402 8402 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403	FULTON 8401	FUL TON 8310	FULTON 8405	FULTON 8311
	8 -			4			_ 	n	ო	
g :	111	210	ION CO DACWO1-83-CO082	F19630-82-D001	DLA13H-84-CN724	13H-84-CN160 13H-84-CN161 13H-84-CN195 13H-84-CN276 13H-84-CN295 13H-84-CN295 13H-84-CN342 13H-84-CN342 13H-84-CN348 13H-84-CN348 13H-84-CN348 13H-84-CN348 13H-84-CN348 13H-84-CN325 13H-84-CN391 13H-84-CN392 13H-84-CN392	-0005	- 0005	IÓN INC DACWO1-84-CO09	DACW01-84-C0006
LISTING		ب	۳- د	7-	ე -	00000000000000000000000000000000000000			O	- <del>1</del>
= = = = = = = = = = = = = = = = = = = =	<b>∞</b> ←	i do	_ <del>i</del>	80 !-	80 -	## ## ## ## ## ## ## ## ## ## ## ## ##	TOR INC DACWO1-84	LTD INC DACWO1-81	္ စိ	ø,
	ுற் —	024	25	930	<u> </u>		1 NC	25	INC WO1-	5
¥.	11	Ö	ACA	<u>.</u> 9	L'A	PANANA PA	A C	LTD	N O	AC
		;	CTI	u.		<u>Q</u>	ACI	٩,	[7]	
GEOGRAPH I C	∢ ⊘	POINT MARINE 0 BHOOZ 7582	CONSTRUCTION 101 0211 DAC	1000	CO 3743	$uu \circ - \circ \circ u \circ 44440044 \circ o$	CONTRACTOR 0077 DAC	INTERNATIONAL OCWO1 0027	CONSTRUCTION	1NC 0030
APH		28.7	SNS O			UE.	ÖÖ	₹A Ω	SNS O	οğ
OGF	AA 33	MA 1002	.3	NC 0HA22	T EGG 0013H	$\mathbf{L}$ $\mathbf{G}$	NALD OCWO1	TERN CW01		COATING OCWO1
9	93 33	FE	5 0 0		ST	A 6000000000000000000000000000000000000	RONALD O OCWO	N OC	z	SGA
ın i	∢ -		0	0	₹°0				O	
MPC61	EOS	MGSS 2 07	UTHERFORD OG OOC	ERCOR 09	SØUTHWE 4 OG O	REIN 111 001 002 003 003 004 007	ADAMS 5 03	BLOUNT 5 02 C	CARSCN 5 05	CONTAX 5 03 (
Σ	_	ξα	S D	<b>₽</b> ~	8 4		S AD	വ്യ	လ V	ပ္သက္

3E 4,931	37 2000 1000		1,044	53	37	1, 993 4, 437	1,152	9	168-	69	400	72
PAGE	<b>α-</b> ε	m	ស	വ	വവ		ო	ო	ო	เก	ღღ	no cu
1	00 0000 12 12 88 CCCC	ł	00	00	00	00	00	00	00	0	00	00
1	D D 1 12	0	0 N	0	00	0 0	0	0	0	0	00	00
	0 6 8	-	4	7 1	- <del>-</del>	7	۲ 4	- 2	7 4	7 2	ь ь 4 4	 7
1	D D 6 7	00	2 2 2	1 2 1	2 - 1 2 - 2 1 - 2 - 1	2 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2	2 2 2	1 28	2 2 3	2 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	2 2 2 2 2 2 3
1	ο ε ο 4	ÖE	26300 1 3 1	26500	27820 1 3 1 1 3 1	27940 1 3 1 1 3 1	29180 1 3 1	29180	29180 1 3 2	29180 1 3 1	29180 1 3 1 1 3 1	29180 1 1 1 1 1 1
	0 -	N	Ø	NI	<b>N</b> N	N N	Ø	N	(V	N	N N	~ ~
	0000 C	ເຜັ * ເຕັ	067710996 0102 1 J ,159 **	006276513 J	027728062 J 53 **	089535397 0102 1 J 0102 1 J ,430 **	052788270 0102 1 J	008629533 0102 1 J	048096804 J	991783028 0102 1 J	065110686 0102 1 J 0102 1 J 841 *	055691661 1015 1 J 0102 1 J 94 *
1	2 2	; <del>-</del>	ଷର	-	4	01010	0	N	-	N	01 01	<b>.</b>
1	O -	-	-	-	<b>⊢</b> α		-	-	<b>-</b>	-		
1	B - 0	E a a	M1SS 2 2 3 6	MISS 223	MISS 2 2 3 2 2 3	2 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	M1.SS	M188	M155	M1SS	A188	A X X X X X X X X X X X X X X X X X X X
84	6 333 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	i <u>"</u>	2 000	000 2	000 000 2	2 0000	000 2	2 000	000 2	2 000	0000 2	000 000 8
84 FY6.	888 888 888	ור מי	9 C2 ITAL	0 C9E	30 B1 30 B1 6TAL	8405 A9 8413 A9 TOTAL	8 C2	0 C9E	S C2	0 C9E	9 C2 9 C2 TAL	<u>я</u>
SEP 6	888 888 AAA	8 6	718 Y299	482	ຄຸນຸ			62	29	4	722 722 727	LLE 7 2010 CS 2 2010 CS GR TÖTAL TY TÖTAL
OCT 83 -	BEBBBB BBBBB 1111111 333333	FULTON 840313 WO3 CONTRACTOR TO	FULTÖN 840718 Y29 CITY TÖ	6ALLMAN 840301	6LØSTER 831108 840601	60LDEN 831207 840910 C1TY	GREENVILLE 831205 Y11	GREENVILLE 840904 5	GREENVILLE 840502 Y	GREENVILLE 840525 5	GREENVILLE 840809 Z 840910 Z CONTRACTOR	GREENVILLE 831017 201 840302 201 CONTRACTOR TO
	BB BBBBBB BBBBBB 11 1111111 333333	90000									LUHR BRØS DACW38-84-C0115 DACW38-84-C0115 C	ပ
LIST	BBBBBB BB	01-84-	20 31-84-	NY 1NC 30-84-	1NC 20-84- 20-84-	) CG INC DLA100-84-C0292 DLA100-84-C0755	RPORAT I ON DACAO 1 - 84- COOO8	NG CØ DACW38-83-C0102	38-83-	DACW38-84-C0074	LUHR BRÖS DACW38-84- DACW38-84-	IC DACW61-84-C0001 DACW61-84-C0031
DETAIL LISTING	888888 88	CCGNT	-HOUSTON CONSTR CO OCWO1 0219 DACWO1-84-CO140	COMPANY INC DLA700-84-C1473	INDUSTRIES INC 0446 DLA720-84-C0C73 3980 DLA720-84-C0357	IG CO DLA10	CÖRPORATION 7 DACAO1-84	J F CÖNTRACTING CÖ OCW38 0323 DACW3	CGNSTR CØ 75 DACW38-83-C0098	DACW		INC 2 DACWE 7 DACWE
GEGGRAPHIC	AAAA AAAA 33333 2222	0115	10N CC 0219	ER I NG 1954		CTURIN 0190 1348	710N C	NTRAC1 0323		0 0198	R CC & 0311	6 C0 1
GEOGR	A AAAAA AAAA 1 33333 2222	( COATING INC (CONT) 0 0CW01 0115 DACW01-84-C0006	Y-HOUS	I ENGINEERING O 00700 1954	FOREST   0 00700   0 00700	MANUFACTURING CO INC 3 00100 0190 DLA100- 3 00100 1348 DLA100-	CONSTRUCTION 0 OCA01 003	JF CO	I ANTH	L VAUGHAN CO 06 O OCW38	CGNSTR OCW38	1 TOWING CO 0 0 CW61 0005 0 0 CW61 0041
MPC615	0 > 0 E 0 N	1 A	MAHARREY-HGUSTÖN 3 O' O OCWO! O2	MODERN 4 03 0	HEARIN 4 11 C 4 06 0	GOLDEN N 4 02 0 4 09 0	ARGØ CØ! 1 01 0	BARTON 5 09 0	BERTUCCI ANTHONY 5 05 0 OCW38 01	6 L VAU	MIDWEST 5 09 0 5 09 0	TROTTER 5 12 0 5 05 0

PAGE 4, 932	B7 IGUNT 000)		25	315	1,500 1,000 625 200	432	200-	60 712 560	387 46	400 100 200 150	4
1	12 1 12 1 5555 3			ĸ	<b>ოოოო</b>	ស	ო	വവവ	ო ო	пппп	ın
1	88 88	8		8	88888	8	00	000	000	8888	00
	1	28 211420	28	28 2 1 1 4 1 0	88 89 89 89 89 89 89 89 89 89 89 89 80 80 80 80 80 80 80 80 80 80 80 80 80	28 2 1 1 2 2 0	28 2 1 7 4 1 0	28 2 1 7 3 2 0 2 1 7 3 2 0 2 1 7 3 2 0	28 2 1 7 4 2 0 2 1 7 4 2 0	28 2 1 7 4 1 0 2 1 7 4 1 0 2 1 7 4 1 0 2 1 7 4 1 0	28 217220
	3 4 5 6	29300	29300	29300 2	9300000	29300 8	29340	29340	29340 1 3 1 2 8 1 3 1 2 8	29340	29460
		4 0	n	8	4	<b>6</b> 0 _	ν	4 a a a	0.0	Ø	۵_
	CCC C C 444 5	i	08001151	093536100 2 6 2 1702 7 J	08282551 2 6 2 1702 7 J 2 6 2 1702 7 J 3 425 *	006964068 1 1 5 4,297 **	06394161 1 2 0102 1 J	99151696 1 2 0102 1 J 1 2 0102 1 J 1 2 0102 1 J 1,332 *	029607512 1 2 0102 1 J 1 2 0102 1 J 433 *	99175708 2 6 2 1702 7 J 2 6 2 1702 7 J 2 6 2 1702 7 J 2 6 2 1702 7 J 850 *	025056870 2 4 2 0102 1 J
۲، ۵	88 B B C C C C C C C C C C C C C C C C C C	M188 000 2 2 2 C	MISS 000 2 2 2 6	MISS 000 2 2 2 3	MISS 0000 2 2 3 0000 2 2 2 C 0000 2 2 2 C 0000 2 2 2 C 5 2 2 C	M15S 000 2 2 2 3	MISS 000 2 2 2 C	MISS 000 2 2 2 C 000 2 2 2 C 000 2 2 2 C	MISS 000 2 2 2 3 000 2 2 2 C	MISS 000 2 2 2 C 000 2 2 2 3 000 2 2 2 C 000 2 2 2 C	M1SS 000 2 2 2 3
OCT 83 - SEP 84 FY	BBBBBB BBBB BBBB BBBB BBBB BBBBB BBBBB BBBB	GREENWOOD 831207 Y219 C2	GREENWOOD 840330 7110 C9E	GREENWÖÖD 840517 Y219 C2	GREENWOOD 831118 Y219 C2 840525 Z219 C2 840531 Y219 C2 840904 Y219 C2 840927 Y219 C2	GREENWOOD 840329 2410 C9A CITY TOTAL	GREENWOOD 840724 Y219 C2	GREENWOOD 831012 M219 S1 831202 M219 S1 840625 M219 S1 CONTRACTOR TOTAL	GREENWOOD 840709 Z219 C2 840927 Z219 C2 CONTRACTOR TOTAL	GREENWOOD 840403 X219 C2 C 840113 Y219 C2 C 840724 Y219 C2 C 840927 Y219 C2 C CONTRACTOR TOTAL	GRENADA 840507 5510 B1
IL LISTING	88888 88 88888 111111 11 111111	NSTR CO DACW38-83-C0121	680085-82-11	CO INC DACW38-84-C0071	INC DACW38-84-C0017 DACW38-84-C0017 DACW38-84-C0017 DACW38-84-C0017 DACW38-84-C0017	INC DACW38-84-C0048	DACW38-83-C0136	INC CW38-83-C0009 CW38-83-C0009 CW38-83-C0009	CORPORATION 11 DACW38-84-CO093 14 DACW38-84-CO093	MYCCNISBA 139 DACW38-84-C0017 108 DACW38-84-C0029 279 DACW38-84-C0029 406 DACW38-84-C0029	Y DLA720-84-C0319
MPC615 GEOGRAPHIC	M A AAAAA AAAA O 1 33333 2222	TUCCI ANTHONY CO	MEDART INC 3 09 0 0FS02 0276	MYCON CONSTRUCTION ( 5 05 0 0CW38 0191	ARLING ENTERPRISES 03 0 0CW38 0076 06 0 0CW38 0200 07 0 0CW38 0287 09 0 0CW38 0327	STRIBLING-CLEMENTS 5 04 0 0CW38 0144	CHANCELLÓR & SÓN INC 5 07 0 0CW38 0283	DELTA SUPPORT SERVICES 5 12 0 0CW38 0002 DA 5 07 0 0CW38 0227 DA 5 07 0 0CW38 0228 DA	CONTRACTING 0 OCW38 026 0 OCW36 038	ARL ING ENT & MYCOI 04 0 0CW38 0139 03 0 0CW38 0108 07 0 0CW38 0279 09 0 0CW38 0406	BLGCH LUMBER COMPANY 4 05 0 00700 3160
MP.		8ER 5 1	MED 3 C	S Z	20 20 20 20 20 20 20 20 20 20 20 20 20 2	STE 5 (	CH7	ភព ភាព ភាព ភាព	F GRD 5 07 5 09	55 50 50 50 50 50 50 50 50 50 50 50 50 5	9LC

4, 933	ξô	37	2,000 2,000- 500- 274	8 9 9 9	69	45	64	47	58	38	107	439
PAGE												
1	<u>ه</u> - ه	ID.	იოოო	വവവ	Ŋ	ស	NO.	വവ	ស	សស	ស	ო
	12 12 5000											
	8 2 8 8 8	8	8888	800	8	8	00	88	00	88	00	8
	0 - 4	0	0000	000	0	0	0	00	0	00	0	0
	0-0	4	4444 01010101	0 0 0 0 0 0	ις -	ω Ω	4 01	4 4 0 0	61	0101	හ ව	9
	_ s		~~~	V V V	7	^	^	~~	^	N N	~	-
!	<b> 6</b>		0	ø	<b>9</b> -	φ-	<u>ه</u> –	. م م	ø-	∞ <del></del>	<b>ھ</b>	ຜົ
	0 /	00	0 0 0 0 0 0	0000	0101	00	01 01	ผัพพ	0 0	พัพพั	NW	ณ์ ณ ณ
,	2 0	1 2	0000	999	-	-	2	 0 0	7 2	2.0	6	
	0 4	၂၀၀	<u> </u>	ည် တြက္က	3	2 2	460 3	460	460 4	460 3 3	3	3
	_ n	1 2 2 4	294	294	787 3	294	- 28	တို့ ၈ ၈	1 297	29	- 29	29540 1 3
:	0 -		0000	000	0	ы С	N	01 01	Q	0 0	N.	Q
	ပ်ပေဖ	01	0, 2, 2, 2, 0 0	6 2 2 2 8	80 L	69	ر 5 ک	8 J J	27 J	557	ο - > * *	ر با ت
	່ວ ທ	30 -	β ,	<b>←</b> *	991876608 0200 5 J	20	03345301 0102 1 J	<b>&gt;</b> *	077904027 0102 1 J	× 3	· ¥	084672351 0102 1 J
	0 4	102	06095 0102 0102 0102 0102	007987 0102 1 0102 1 0102 1	187	702	0334E 0102	991666 0102 1 0102 1 87	790 02	03339 0102 0102 85	047884 0102 1 449	08467 0102
	CCCC 4444	40	06095 0102 0102 0102 774	00798 0102 0102 0102	99 02	99	<u>8</u> 5	99 01 0	01	010	047 010 449	92
	ပ က	Q.	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	000	N	01	0	0 0	0	0 0	ดดั	0
	0 6	· -		0 0 0 4 4 4	и 4	2 7	-		_	0 0 4 4	<b></b>	_
	_	1										
	<b>σ</b> − ω	်ပ္က	<b>α</b> αοοο	9 n n n	. SS 2 3	တ္က သ	တ္က ပ	9 ° °	ທ _ີ ຕ	ທູຕ ຕ ທູດ ດ	ທຸຕ ທຸດປ	SS 2 C
	-	1 X Z	<b>Σ</b> αααα Σαααα 2	8 2 2 2 8 3 2 2 2 8	E 01	2 Z	2 Z	E a a	Σ Ω ⊗ Ω	Σααα Σααα	MISS 2 2 3 18	Σ 0
	മ ത	, a	0000	010101	N	N	01	01 01	0	010	Ø	01
FY84	888 3000	000	0000	000	000	000	000	000	000	000	000	000
	8 8 8	; Ņ	00001	- 81 - 81 - 81	00 E	S	22	L 2 2	C9E	B B B B B B B B B B B B B B B B B B B	S1 AL	83
4				9 0 0 F				~		00 ×	34 31 Al	
SEP	8888 8888 AAAA	Y222	Y219 Y219 Y219 Y219	5510 5510 5510	2930	R498	Y219	Z119 Z119 7 TÖT A	5610	5510 5510 7 TOTA	\$208 7 TOT	Y219
		່	ପ୍ରେପର	ი ~ ~ ი ნ	A 20		A 0 33	äνn	4 E	9,40	DA 802 3 C1TY	GRJFF1TH 831025
ဗ	333333	ENADA 840306	ENADA 840426 840430 840927 840929 TRACT©	ENADA 840501 840601 840613 TRACT©	4AD	4AD 406	ENADA 840105	ENADA 831123 840222 TRACTOR	ENADA 84013	ENADA 840503 840507 ITRACTOI	ENADA 840802 C1T	FF1 310
	ı	ıQÇ	GRENADA 84042 84043 84092 84092 GNTRACT	GRENADA 84050 84060 84061 ÖNTRACT	GRENADA 840925	GRENADA 840619	GRENADA 84010	GRENADA 83112 84022 GNTRACT	GRENADA 84013	GRENADA 84050 84050 GNTRACT	GRENADA 84080	¥8. 1. 9.
Ø	· & -	1	თ თით დ	ຶ້້	e N			ີ່ຄວິ		ິດຄິ		
	11	0128	GINERS FLA DACW38-84-CO059 DACW38-84-CO059 DACW38-84-CO059 DACW38-84-CO059	INC DLA720-84-C0283 DLA720-84-C0340 DLA720-84-C0380	700	800	-00101	DACW38-84-C0009	PLY INC DACW38-84-C0033	MPANY DLA720-84-C0295 DLA720-84-C0316	-00104	DACW38-83-C0145
LISTING		, 0	8888	ខុខខុ	P F04607-84-C007	Š	5	55	2	55	ŏ	2
-13	ب روء ر	. 83	7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	8 8 8 4 4 8	84	-83	DACW38-82	8 8	3 - 8	80.00	ITENANCE DACW38-84	-83
	i 88 =	INC DACW38-	38 88 8	888	.20	76 38	138	88	138 138	2002	138 (38	438
DETAIL	888888 111111	NON	7 4 4 4 4 M 0 0 0 0 0	INC OLA7 DLA7 DLA7	046	A S S S	AC	Ž Ž	Ϋ́	P A	AC.	ĄĊ
E	60 -	۾ اِ	7		CORP	7 F) D,	ď	6	SUPPLY INC	8	LNI	م کر
	•	CONTRACTING CO INC O OCW38 0094 DACW	o o o ∧ ←	INDUSTRIES 10700 2935 10700 3522 10700 3858	<b>6</b> 0	/ SHERIFF OF 0229 DACW38-83-C0086	5	CONSTRUCTION C 0 OCW38 0052 0 OCW38 0099	on.	75 75 75 75 75	GROUND MAINTENANCE ICW38 0300 DACW38-	CONSTRUCTION INC
geggraph I c	33333 2222	11NG 0094	MGT EN 0195 1 0196 1 0379 1 0410	STR1E% 2935 3522 3858	ENT C	_	1NC 1 0091	200	MAINTENANCE S O OCW38 0086	LUMBER 0 700 3157 700 3242	ND MA 0300	<u>8</u> 8
GR.	33 AA	38	ိ် ထထုလာထ	2000		COUNTY OCW38 (	Ψ.	388	NAN 38	<u> ភ</u> ិខ្លួ	(00) (38	138
χË	4444 33333	SNTRAC OCW38	OCW38 OCW38 OCW38 OCW38	1 INDU 00700 00700 00700	QU I PME QQA 13	200	P ANY OCW38	STR OCW OCW	NTENA OCW38	17H LUR 00700 00700	GROUI	TRU DCW
	. × -	100	RUCTION 0 0CW3 0 0CW3 0 0CW3 0 0CW3	0000 N		40	COMPANY O OCW3	000	141	\$00 000	SNS	SNK
6.5	E B Z	18 F	รี เกา เกา เกา เกา เกา เกา เกา เกา เกา เกา	05 05 06 06	<u>и</u> б	NA.		% 03 03 03		ALLWØRTH 05 0 007 05 0 007	Ϋ́Θ	12 CC
MPC615	1202	່ຜວ	CGNST 05 50 50 50 50 50 50	DAVIDSON 4 05 0 4 06 0 4 06 0	ENGINE 3 09 C	GRENAD/ 5 07 C	HAYS 5 03	LONG 5 12 5 03	ROAD 5 03	STA 4 0 4 0	TOMPKINS 5 09 0 0	KEY 5 12
_	0	. ~ ~/				- 47		· -·		• •		

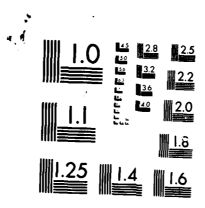
PAGE 4,934	Z O	7.8	8	87	100	90 90 8	46 119 37 32- 29-	9112	4 r	55
0.	DDDD D 12 1 CCCC 3		ស	ĸ	លល	വവവ	ณนณนณ	വവ	വവ	ľ
1	DD 12 12 18 0	0	8	00	000	000	000000	88	000	00
	0 - 4	0	0	0	00	000	00000	0 0	00	0
i i	0-0	3 8	4	ω 0	4 4 (1 (1	ខាល	<i>a a a a a a</i> a	S S1	01 01 01 01	12 12
1	_ െ		-	~		<del></del>			~ ~	-
1	0 0	<b>6</b> 0	28 2	28	223	8000	2000000	2 2 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28
i	9	-	N	~	00	000	0000000	0 0		OI.
	מם	0 -	۵	o <del>-</del>	337	0	0	0	ဝဗဗ	٥ -
1	0 8	1 97	9700	1 5	130	9700 1 3 1 3	29700	9700	2970 4 - 4 -	29700 1 3 1
	0 0		N	Ñ	N	Ň	N	Ñ	И	Ø
1 1		_	a	Ø	0 0	aaa	<i>~~~~~~~</i>	OL OL	0 0	N
1	ပ ဖ	·~ ~ ~	3043 1 J	103 J	787 J. *	, , , , ,	88 8	00 00 × 00 00 × 00 00 00 × 00 00 00 00 0	0 2 * 8 ㅈㅈ 2	125
1	ပ ဟု	7	923	087647103 0102 1 J	7	9469771 02 2 J 02 2 J 02 2 J 8 *	8	500	CI .	07919712 0102 2
•	CC 4	0626; 1702 69	09582: 1701	987 010	0332, 1701 1701 183	07946 0102 0102 0102 148	037378 0102 0102 0102 0102 0102 0102	991118 0102 2 0102 2	95	179
,	Ω 6 Ω 4	8 7	0	o o	944	0000~	0000000	900	0	a
1	ပ	မ								
1	0 -	N	-	-				<del></del>		~
į	<b>∞</b> − °	8 C O	80	ν ^Δ	တ္တ က က	88 88 88 88 88 88	ល្យាលាលាលា	900	ფ <del>ი</del> ი	တ္က ဗ
1	B-0	- 0	3 Z	2 3 2 3	200 200 200 200 200 200 200 200 200 200	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Σ α α α α α α α α Σ α α α α α α α α	E 0 0 0	\$ 0 0 0 E 0 0	£ 01 ⊗ 01
1	മറ		a	0	NN	000	000000	00	N N	a
4	888 000		000	000	000	000	000000	000	000	000
F 78	வுகைவி			_					A8A 6	
84		er s	23 8	S S	C2 C2	C22	AL 51 25 31	C2 C2	0 & A 1 A P &	C22
	8888 8888 AAAA	01.10 0999 101.10	2199	\$20£	Y199 Z199 TOTA	1010	V119 V119 V119 V119 V119	R116 R119	9140 9140 1 TOT	R119
SEP		<u>∝</u>			+ 0 0 0 0 7 2 ×	+6-80 EEE	⊬-იოოოტ >>>>>	<u></u>	+ + co OR 9	
e :	333	GULFPORT 831001 831001 ONTRACTO	GULFPÖRT 340516	GULFPØRT 840804	GULFPORT 840719 3 840620 3 CONTRACTOR	GULFPORT 840203 840311 840915 ONTRACTO	GULFPORT 831001 831230 840103 840103 840823 840823	GULFPØRT 840228 840130 ONTRACTØR	GULFPORT 831001 840301 CONTRACTOR	GULFPØRT 840501
σ ;	933	12 83 87 17 18	34.	JLF1	94 84 178	777 84 84 84 178	7.7. 88.8. 88.4.4.8. 17.7. 17.7. 17.7.	1 F 1 8 4 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1. F. 83.4 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	J.F.
act	38B	g <u>6</u>			<u> </u>	GULFPORT 0 840210 R119 5 840311 R113 5 840915 R113 CONTRACTOR TOTA	ğ	g 2	ම් වි ල	
9	888888 88 8888888 888888 111111 11 1111111 333333	JF MS INC NOOZO4-84-F606J NOOSI2-83-F6174	129	N62467-82-C5148	103	N62467-83-CD450 N62467-83-CD450 N62467-84-C0115 N62467-84-C0115	CES INC NOO600-82-D0440 NOO600-82-D0440 NOO600-82-D0440 NOO600-82-D0440 NOO600-82-D0440 NOO600-82-D0440	S N62467-31-C0424 N62467-83-C0534	DLA600-83-D4120 DLA600-84-D4091	4C N62467-84-C0120
DETA:L LISTING	1 1 1	A 17-	15	- 53	00-	200		000	-04 -04	٥ د ٥
S17	88 	0 8 8 4 8	83	, 82	82.48.	- 83 - 84 - 84	8 8 8 8 8 8	83	-83	-84
	388	204	30R 167	167	187 167	167	1 N C C C C C C C C C C C C C C C C C C	167	000	167
TA:L	111111	OF MS 1NC NOO204-8, NOO612-8	) LI	1624	888 1624 1624	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2000000	822	LAG	1624
		0 2 2	A N		0 2 2	OZ ZZ		1 0 2 X X		
HIC	AAAA 2222	SES 003 060	101P	CØ 3483	186 186	3-FARE 0333 0348 3515	SFRVICES 0022 NO 0032 NO 0033 NO 0034 NO 0034 NO 0115 NO	F 1E 322 338	324 939	FE 129
RAP	4 6	800 200	7 EG		20 C V	SS-7 0 7 0 7 0 7		N V V	200 0-	L 1F 7 1
GEOGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	NTERPRISES TK300 0003 TA100 0060	COIN EQUIPMENT CORP C2467 4408 N62467-83-C5129	WASTE C2467	J O CONTRACTORS INC C2467 2186 N62467-82-C0745 C2467 2712 N62467-84-C5103	DOUGLASS-FARR O C2467 0333 O C2467 0348 O C2467 3515	LOGISTICS C RABOO O RABOO O RABOO O RABOO S O RABOO	VIRSEN FIELDS C2467 0521 NB C2467 0338 N6	GRADY INC 0 00600 0324 0 00600 1939	RADCLIFFE 1 C2467 1129
8	<b>₹</b> ₩	NE C				5000 0000	0000000 0000000		0 0 0 0 0 0	2 ii 40
 80 .	E 2 =	Ξ G J	VA	SASTAL 09 0	ž.	1	0 0 0 0 0 0	E E		
MPC615	8 0 Z	ALLIED ENTERPRISES 2 09 0 TK300 0003 2 04 0 TA100 0060	30L 1 VAR	C0A3	COLL INS 2 07 0 2 08 0	C C C C C C C C C C C C C C C C C C C	00000000000000000000000000000000000000	FAIRLEY 2 09 0 2 03 0	FCRD 4 10 4 03	GLACE 2 05
<b>ž</b> . 1	(N > O	₹ 0 N	<b>10</b> 00	<i>- 10</i>	ONN	ממממ	0 0 0 0 0 0 0	IT (A (A)	<u>r</u> 44	שט

E 4, 935	B7 MGUNT \$000)	i	211	2,828	17	37-	164	90	30 42 62	16	31 30 139 32 32 82 82
PAGE		)   									
i	a-6		IO.	Ŋ	Ŋ	rs.	Ŋ	ın	വവസ	D.	u-n-n-n
1	12 12 5000										
	000	. 8	00	00	00	00	00	00	000	00	000000000
1	_ N	<i>!</i> !									
1	0	2 0	0	0	9	0	0	0	000	0	000000000
i	0-0	i Ro	ო	4	Ø	ო	ო	4	លេខ	4	
		i	-	-	-	-	-	<del>-</del>		_	
	0 6	ι Φ	2 28	2 8	28	2 8	5 28	2 8	2000	2 28	<b>0</b> 00000000000000000000000000000000000
1	വ ശ	α	N	N	<del>-</del>	8	~	N	000	N	a − a a a − a − a
1	0 4		3 2	3 1	3 3	8_	00	3 1	000 1 0 1 1	3 3	32
		. ģ. <del>-</del>	29700	297	29700 1 3 (	29700 3	297	297	1	29700 1 3	200
	0 -	1	., 0	0	ο.	.,	0	α	000		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		l I		N		ຫ		e	-	ຫ	
i	ပ ဖ	1 4 7	178 J	64 J	<u>بر</u> 7	<u>4</u> J	380	65 J	172426 002 2 J 002 2 J 002 2 J 4 *	07	8 * 8 * 
:	1	9197 02 2 0	134	1 1	250	175	242	837 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	996448 701 1	000 000 000 000 000 000 000 000 000 00
	CCCC	· /	09313476 0102 1	04881	033250150 K	1701	061242806 0102 1 J	1701	9917; 0102 0102 0102 134	0996, 1701	003066 0102 1 0102 1 0102 1 0102 1 0200 1 134
	ပက	1	N	Q	-	N	O)	N	0 0 0	N	<b>u − u u u u u u u − u</b>
:	C C	<u>.</u>	_	<del>-</del>	_	_	<del>-</del>	-		-	0-00- 4 44
	_	( ) (									
	B - 2	2 3 3	88 23	. 2 2	. SS 2 3	SS 2 3	SS 2 D	SS 2 3	22 SS S	SS 23	, a a a a a a a a a a a a a a a a a a a
	m − 0	· <del></del> 01	ΣN	Σα	ΣN	Ξα	Σα	Σα	EUUU	Σα	Eunnnnnnn
	മെ	0	0	O.	0	Ø	Ø	8	01010	0	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
FY84		000	000	000	000	000	000	000	000	000	0000 0000 0000 0000 0000 0000
	888 888 888 888	' ()	8	62	A8A	S	S1	8	S1 C2 C2 AL	22	AL ABB ABB CC BB CC BB EEE
P 84		3119 C	6	61	40	0	4	63	1119 1119 1101A	66	q
SE	0.004	1 04	2199	Y16	9	320	\$21	2163	02 02 02	2299	2090 2090 2090 2090 2090 7125 7125 7125
•	333	501 501 CTG	0RT 021	0RT 816	987 00	0RT 024	0RT 124	OR 7 625	681 604 130 827 CTC	0RT 824	08 113 113 113 113 113 113 113 113 113 11
83	333333	GULFPORT 840501   CONTRACTOR	GULFPØRT 831021	GULFPORT 840816	GULFPØRT 831001	GULFPØRT 831024	GU!_FPØRT 840124	GULFPORT 840625	GULFPORT 840604 840130 840827 CONTRACTOR	GULFPØRT 840824	GULF PORT 840113 840124 840815 840116 840807 840322 840322 840727
OCT.	BB 1.1	J O NO	റ്	3	റ്	റെ	ര	3	no No	പ്പ	O O O
	BBBBBBB 1111111	IC (CONT) N62467-84-C0120	325	578	787	385	178	601	DAHA22-84-C0030 N62467-83-C0260 N62467-84-C0615	126	S INC N00104-84-C0273 N00104-84-C0291 N00104-84-C0452 N00140-84-C0454 N00181-84-C0239 N00181-84-C0239 N00189-84-C0230 DLA400-84-C7538
Z	1 88	00	ő	N62467-81-CO578	CORP DLA600-83-D0087	SERVICE N62467-83-C0685	N62467-82-C5178	N62467-84-C5109	DAHA22-84-C0030 N62467-83-C0260 N62467-84-C0615	S INC N62467-84-C5126	1NC NOO104-84-C0273 NOO104-84-C0452 NOO140-84-C0452 NOO140-84-C2456 NOO189-84-C0239 NOO189-84-C0250 NOO189-84-C0250
IST	1 88	684-	LE 83-	81-	83-	83-	-28	84-	84- 84-	84-	80 80 80 80 80 80 80 80 80 80 80 80 80 8
: بـ : بـ	- BB -	1 ND 1 - 2.0	VIL 57-	- 29	-00	37 -	57-	- 29	52-	97-	4 4 0 0 4 8 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
- K	888888	242	TE)	246	CORP DLA6(	> % 2 %	246	32.46	114 124 124 124	1N 124	NC 001(001)(001)(001)(001)(001)(001)(001)(
DETAIL	88 =	ဥ္သ	FAYETTEVILLE 14 N62467-83-C0525	Z		SER	ž	ž	O Z Z	S ES	Si
2	AAAA 2222	RADCLIFFE INC (CONT) C2467 1670 N62467-8-	NC FA B644	39	TRMNL 0165	1 AL	2552	.RS 2798	¥ 0007 0330 4411	SOUTHLAND ENTERPRISES INC 2 09 0 C2467 4422 N6246	ENTERPRISES A111 0964 A111 1027 A111 5322 A100 0579 C100 0288 A100 0478 A100 0646 0400 3238
GEOGRAPHIC	× ×	17.		7.27		JANITORIAL C2467 0270		BROTHERS C2467 279		reri 7	30000000000000000000000000000000000000
OGF	AAAAA 33333	DCL 467	A LS C2467	( INC C2467	PETRL.M	N11	1CES (	101F	PHILLIP 0 0HA22 0 C2467 0 C2467	ID ENTE C2467	. ENTER JA111 JA111 JA111 PA100 PA100 TA100 00400
GE			7 22	× C2	PET 00		>		14000	2 02	7 2 2 2 8 8 8 E O
3		. <b>%</b> O	STR	ADE O	0	711	E O	1ER 0		F O	100000000
MPC61	Σος	GLACE 2 07	NDUSTRIA 09 0 C	MAGNADEX 2 08 0 0	MUNR3E 4 10	QUAL 11Y 2 03 0	RED 3 2 08	SAUC) 2 03	SHAW, 1 07 2 03 2 09	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	URNBUL 02 00 02 00 02 00 03 00 03 00
£	თ > O	, 역 ~	<u>~</u> ∾	υŽ	₹ 4	હળ	<b>ж</b> с.	50	<b>φ</b> – α α	ος γ	<u>+,</u> ииииииии4

TO THE WORLD STORE STORE AND ADDRESS OF THE STORE STORE AND ADDRESS OF THE STORE ADDRESS OF THE STORE AND ADDRESS OF THE STORE ADDRESS OF THE STORE AND ADDRESS OF THE STORE ADDRESS OF THE STORE AND ADDRESS OF THE STORE ADDRESS OF THE STORE ADDRESS OF THE STORE ADDRESS OF THE STORE AND ADDRESS OF THE STORE ADDRESS OF THE STORE ADDRESS OF THE STORE ADDRESS OF THE ADDRESS OF THE STORE ADDRE

4	B7 MGUNT \$ 0000)		263	72	8	47	25	99	36	& 4 & &	75	58	50	352
A A	DDDD D	1 1 1 1 1 1	ю	ო	ស	വ	ស	ស	ស	ოო	e	ო	ю	ĸ
	12 12 1 A BB CC		00	00	00 0	00 0	00 0	00 0	00 0	000	00 0	00 0	00 0	00 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 4 3	8 1 1 4 2	28 2 1 1 4 2 0	28 2 1 1 5 2 0	28 2 1 1 5 2 0	28 2 1 1 5 2 0	28 2 1 1 5 2 (	8 1 1 5 2	8 1 1 4 4 2 2	8 1 1 4 2	28 2 1 1 3 3 0	8 1 1 3 2	28 2 1 1 4 2 C
	3 4	1	29700 2	29720 2	29740 2 1 3 1 2 2	29740 2	29740 2 1 3 1 2 2	29740 2	29740 2 1 1 1 2 2	29740 1 4 1 2 2 2 1 3 1 2 2 2	29740 2 1 3 1 2 2	29740 2	29740 2 1 5 1 2 2	29740 2 1 4 1 2 2
	0 -	. N	- -	0	u	Ø	Ø	0	01	~ N	Ø	Ø	<b>⊘</b> i	N
	ပ ပ	4	069514685 1 J J 6,409 **	048827778 2 0102 1 J	991854332 2 0102 2 J	991607946 2 0132 2 J	079469771 2 0102 2 J	991635731 2 0102 2 J	071934863 2 0102 2 J	054982244 2 0102 1 J 2 0102 1 J 86 *	007850654 2 1701 1 J	991529058 2 0102 1 J	039175419 5 2 0102 1 J	019<339538 2 0102 1 J
	ပ် ပ	-	-	~	-	<b>*</b>	-	<del></del>			-	Q	0	-
l <u>L</u>	BBBB 8838 AAAA	5680 C2	GULFPORT MISS 831012 Y216 C2 000 2 2 2 C CITY TOTAL 42	GULFPØRT-BILOXI REGI MISS 840925 Z111 C2 000 2 2 2 3	GULFPORT NAVAL CONST MISS 840130 R111 C2 000 2 2 2 D	GULFPØRT NAVAL CØNST MISS 831028 R119 C2 000 2 2 2 D	GULFPØRT NAVAL CØNST MISS 831114 R119 C2 000 2 2 2 D	GULFPORT NAVAL CONST MISS 840130 R113 C2 000 2 2 2 D	GULFPØRT NAVAL CONST MISS 640606 R119 C2 000 2 2 2 3	GULFPORT NAVAL CONST MISS 831108 2161 C2 000 2 2 2 3 840324 2179 C2 000 2 2 2 3 CONTRACTOR TOTAL 2	GULFPORT NAVAL CONST MISS 840808 Z179 C2 000 2 2 2 3	OLFFORT NAVAL CONST MISS 840207 S299 S1 000 2 2 2 D	SUPPORT NAVAL CONST MISS 940509 S208 S1 000 2 2 2 B	+ FORT NAVAL CONST MISS
DETAIL LISTING OC	88888 88 668888	DACA87-84-C0013	83-00181	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2467-33-00364	LTD N62467-83-C0450	N62467-83-C02S2	0 N52467-84-C0406	62457-83-C5139 6 ₂ 467-84-C5101	0 . 7 34-05124	۶		
MPC615 GEOGRAPHIC D	S MM A AAAAA AAAA BBBBBB BB BEBBBB BBBB V OO C NN 1 33333 2222 1111111 11 1111111 33333 AAAA	WEAVER RAY C MECH CONTRS	WILLIAMS-MC WILLIAMS CO INC 5 02 0 0CWD1 0004 DACWD1-	BALBOA SERVICES INC 1 09 0 0HA22 0015	COLLINS-CARTER GROUP INC 2 39 0 C2467 B754 N62467-83-C0258	COMPTON THOMAS R ASSOC 2 09 0 C2467 B790 NG	COOKE-DOUGLASS-FARR 2 09 0 C2467 B738	SPER STATS GROUP	+ PARTNERSHIP	ONT COST				

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84. (U) WASHINGTON HEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF. 1984 DIOR/ST11-84-PT-8 F/G 15/5 ND-A165 823 NL UNCLASSIFIED



MICROCOPY RESOLUTION TEST CHART

4,937	r o	125	3.59 3.59	18	38	<b>0</b>	ø n	52	74	35	4 4	38	74
PAGE	AMG (\$0												
1	12 1 cccc 3	ო	សស	ю	ស	ო	ıo	Ŋ	ល	Ŋ	ល	ın	ro
1 1 1	00 12 88	00	00	00	00	00	00	00	90	8	8	8	8
1 3 9 1	D D D D 1 1 2 0 1 A A	3 3 0	2 5 2 5 0 0	2 0 0	0 2 0	4 0	120	2 0	2 2 0	5 2 0	2 2 3	2 2	2 3 0
	<u>ـ</u> ه	_		-	_	-	-		-	-	-	^	_
1	D D D B 6 7 8	2 2 1	2 2 2 2 2 2 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 2 2 1	28	2 2 2	1 2 1	1 2 1	28	28 1 † 1	28	2 2 1	1 28
•	0 4	_	29740 1 5 1 1 5 1	29740 1 3 1	29740	29740 1 3 1	29940	29940 1 1 2	31020 1 1 3	31020	31020 1 1 3	31220	34740 1 4 3
	2 2		ા ભ	~	0	Ø	N.	N	N	4	N	~	0
	CC C &	061242806 0102 1 J	117415182 0102 2 J 0102 2 J 64 *	096947577 0102 2 J	991700238 0102 l J	008205288 0102 1 J 200 **	070859830 1001 5 J	007044605 1601 5 J 90 **	991685389 1026 1 K	077889749 0500 7 J	018061796 1026 1 K 150 **	033395757 0102   J	033333998 K
	3 44	2 31	2	90	6 O	₩ - - -	⊘~ ∪	0 - 0	6 ~ 0	00	0	00	0
	ן ט מ	4							_	89 83	_	_	<b>p</b>
	; O -	C (N)		_	_	_	~	<del>-</del>	•	•	•	·	
	B - C - C - C - C - C - C - C - C - C -	M155	2 2 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MISS 2 2 D	MISS 2 2 3	M1SS 2 2 D 17	MISS 2 2 3	M155 2 2 3 2	MISS 2 2 3	MISS 225	MISS 2 2 3	MISS 223	M1SS
FY84	1 B 60 C	1ST 000 2	1ST 000 2 000 2	4ST 000 2	4ST 000 2	CONST 2 000 2	000 2	GNL 2	000	000 2	0000	000	000
	പരമെ	CONST S1 00	. CGNST C2 000 C2 000	. CGNST	. c <b>ons</b> t cz oo	ר מ מ	COE	A7 AL	A8A	S1	, A8A 'AL	18	A8A
	BBBB 8888 AAAA	NAVAL S214		NAVAL R117	NAVAL Y249	NAVAL Y249 TOTA	4020	5840 Y TÖTA	.URG 9130	.URG . U005	ည်	tST : 5510	.A 9130
	B88888 B88888	GULFPORT 840124	GULFPORT NAVAL 840530 R211 840524 R211 CONTRACTOR TOT	GULFPORT 831114	GULFPGRT 831108	GULFPORT ( 840522 ) CITY	GUNT TWN 840815	GUNTOWN 840803 (	HATTIESBURG 831001 91	HATTIESBURG 840817 UQOS	HATT1ESBURG 840313 913 C1TY TO	HAZLEHURST 840402 5	1ND 1 ANGLA 831001
TAIL LISTING O	88 BBBBBB	82-05178	PA 2467-83-C5151 2467-83-C5151	CONS NE2467-83-C0090	INC N62467-83-C5138	N62467-83-C5141	F08650-84-C0101	DAAB07-84-CE041	JN DL A600 - 82 - D0192	DAKF19-78-H0061	DLA600-84-D0192	COMPANY 5 DLA720-84-C0248	5 DLA6CO-83-D4125
MPC615 GEGGRAPHIC DETAIL LISTING	S MM A AAAAA AAAA BI V OO C NN 1 33333 2222 1	SERVICES CO	SHAW/WALKER ARCHITECTS 2 09 0 C2467 B824 NG 2 09 0 C2467 E579 NG	SIMPKINS ENGINEERING CONS 2 09 0 C2467 B765 N6246	WALKER T L ELECTRIC I	WEAVER & SONS INC 2 09 0 C2467 B204 N	COLUMBIAN ROPE CO 3 09 0 OHC52 0187 F	ETAL MASTERS INC 08 0 0AB07 5411	MILLER WILLS AVIATION 4 10 0 00600 0015 D	UNIVERSITY STHRN MS 1 08 0 0KF19 0207 D	WHITTEN AVIATION INC 4 04 0 00600 2121 C	STALLWGRTH LUMBER CON 4 04 0 00700 2566 E	ЯRESHAM PETRØLEUM СО 4 10 0 00600 0321 С
MP	0 > 0	RED 2 09	£ 0 0	S 11	Z N	E KE	ည်က	₹ -	Σ 4	N -	≩ 4 ፲	s _T	

PAGE 4,939	B7 AMGUNT (\$000)	460000 470000 8047	8 5	ତ	88 80 100 00 00 00 00 00 00 00 00 00 00 00 0	498 1,876 225	131	77 73	5,809 15,287 414 839
	00000 D 12 1 CCCC 3	กมหมหม			ខាលាលាលា	សលស	ĸ	ດເນ	מממח
	88	300000			00000	000	00	00	8888
1 6	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000			11111 1230 1240 1240 1240 1240 1240 1240 1240 124	 G G G G G G	1 5 2 0	2 2 2 2 0 0 0 0	0000 0000
, (	5678		28	28	00000	200	2 2 1	3 1 2 2 1 2 1 2 1 2 1 2 1	3 3
1 (	23 4 5 6 6 6	6000	36000	36000	36000	36000	36000	36000	36000
	ပ ပ	00000000000000000000000000000000000000	035284033	001306919	001289065 2 4 2 1001 5 J 2 8 2 8 3 8	065641409 1 2 0400 2 J 1 2 0400 2 J 1 2 0400 2 J 2,599 *	057880486 1 2 0102 2 J	991069998 1 2 1026 1 K 1 2 1026 1 K	991458415 1 2 1001 5 J 1 2 1001 5 J 1 2 1001 5 J 22,349 *
FY84	BBB BBB B B B B B B B B B B B B B B B	00000000000000000000000000000000000000	MISS C9A 000 2 2 2 6	MISS C9C 000 2 2 2 7	M158 3 000 2 2 2 3 3 000 2 2 2 3 3 000 2 2 2 5 3 000 2 2 2 3	MISS 1 000 2 2 2 3 1 000 2 2 2 B 2 000 2 2 2 3	MISS 1 000 2 2 2 3	M188 A8A 000 2 2 2 3 A8A 000 2 2 2 3 L	MISS 1 ACE 2 1 2 C 1 ACE 2 1 2 C 1 ACE 2 2 2 C 1A ACE 2 2 2 A
4 1	8888 88 8888 88 AAAA 88	5340 11560 4720 4730 4730 101A	7105 C	3610 C	5305 A3 3950 A3 3019 A3 4320 A3 4320 A3	7008 S R399 S R219 C TOTAL	R1118	9130 9130 701A	1510 S1 J099 S1 J099 S1 J099 A1/
83	B DRBBBB 1 333333	JACKSON 84092 84010 84010 84010 84021 84020 84020	JACKSON 840906	JACKSGN 840625	JACKSON 831006 840330 840723 840829 CONTRACTOR	JACKSON 840316 840919 840119 CONTRACTOR	JACKSON 840615	JACKSON 831001 840329 CONTRACTOR	JACKSON 831001 840405 831031 840419 CONTRACTOR
PC615 GEOGRAPHIC DETAIL LISTING	M A AAAAA AAAA BBBBBB 3B BBBBBB O N 1 33333 2222 111111 11 111111	EROCUIP CORPORATION (CONT) 07 0 0FH02 2733 F09603-83-G1698 09 0 0FJ04 5346 F09603-83-G1698 01 0 00700 1304 DLA700-84-C0776 01 0 00700 1246 DLA700-84-C0833 02 0 00700 1850 DLA700-84-C1010 02 0 00700 1669 DLA700-84-C1109 02 0 00700 1666 DLA700-84-C1305	ALABAMA METAL PRODUCTS INC 1 09 0 OKF57 0354 GS0056-83-97	AM INTERNATIONAL INC 5 09 0 0CW36 0332 GS00S6-34-41	BABCCCK & WILCOX COMPANY 2 07 0 02381 2373 N62381-83-C0153 2 06 0 02381 2219 N62381-84-C0088 2 08 0 02381 2286 N62381-84-C0146 2 09 0 05381 2331 N62381-84-C0164 2 09 0 05381 2337 N62381-84-C0165	BAKER MICHAEL JR INC 1 05 0 0CA56 0027 DACA56-84-C0008 1 09 0 0CA56 0081 DACA56-84-C0008 1 02 0 0CA87 0051 DACAR7-83-C0057	BARLCW & PLUNKETT 5 07 0 0CW39 0079 DANW39-84-C0038	BARRETT AIRCRAFT CO INC 4 10 0 00600 0257 DLA60C-83-D0156 4 04 0 00600 2065 DLA600-84-D0163 C	BEECH AEROSPACE SERVICE INC 1 12 0 0AJ09 0218 DAAJ09-83-CA354 1 04 0 0AJ09 0826 D#AJ09-83-CA354 1 12 0 0AJ09 0091 DAAJ09-83-CE951 1 07 0 0AJ09 0943 DAAJ09-83-CE951

TO DESCRIPTION OF THE PROPERTY OF

AMDUNT (\$000)	457-	3,148 7,826 6,637 2,160		4, 635 178 175 60 60 180	108 20 20 30 30 40	3, 377 1,080 1,080 213 27- 1,500 1,500 404- 489	22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25
000 D	f 1 1 1 1 1	<b>ω</b>	~ ← ~ ← <b>ເ</b> ນ ເນ	ν			იიიი ს
DD DD DI BB C	00	00000	888888	800000	888888	0000000000000	00000
0 - 0	0 1 1			8 0 0 0 0 0 0 0 0 0 0 0 0 0		00000-00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 7	3 1 1	00000			000000	000000000000	2222 2222 2222 2222 2222 2222 2222 2222 2222
- I -	6000	6000					6000 1 4 1 2 1 4 1 2 1 4 1 2 1 4 1 2 6000
0 0 0	1 2 1	111136					
0 4	)647421  3 4 J	11441089 01 5 J 01 5 J 01 5 J	000000 00000 0000000000000000000000000	001000 001000 0000000 000000000		00000000000000000000000000000000000000	14670151 02 2 J 02 2 J 02 2 J 15 *
10 4	2 101	000000	000000			001 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0102 2 0102 2 0102 2 0102 2 0102 2 0402 1 0081
3 - E	-	_00000	w0000w			000000-00000	
	MISS 2 2 2	<b>E</b> 00000	<b>~~~~~~</b>		~~~~~~	00000000000000000000000000000000000000	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ADC			A A CE	4444W		000 36 000 36 000 36 000 36
6888 8 8 8 AAA 8	J015 S				R R R R R R R R R R R R R R R R R R R	T S S S S S S S S S S S S S S S S S S S	T014 C T014 C T014 C T014 C T017 C
333333	ACK SGN 840930	7357	831026 840425 840502 840521 840521 840615	840628 840627 831114 831114 831114	831114 831114 831114 831114 831114	840201 840305 840305 840305 840305 840305 8402210 840227 840213 840313 840820	JACKSGN 840619 840625 840625 2 840628 CGNTRACTOR JACKSGN 840309
PBBB 1111		4 ® ® P TO .	C9035 C9035 C9035 C9035 C9035	C9035 C9035 C9035 C9035 C9035	C9035 C9035 C9035 C9035 C9035		7-84-D0002 7-84-D0002 7-84-D0002 7-84-D0002 1-84-C0093
11 BB	: 40	9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-		ထုံ ထုံ ထုံ ထုံ ထုံ ကို ကို ကို ကို ကို		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
988 111	SERVICES 03 F04606	2		2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		018-01408600101	O
A AAA		3242 242 242 342 311	228888	369 432 035 035 035 035	888888	117 196 196 198 198 198 102 102 102 310	7 010 7 010 7 010 7 012
A AA	H AEROSPACE O OFHO2 18	A ALCO ALCO ALCO ALCO ALCO ALCO ALCO ALC	वे वे वे वे वे वे			0 AL009 0 AL009 0 AL009 0 AL009 0 OFH02 0 OFH02 0 OFH02 0 OFH02	13.00 000 000 000 000
S E B S	BEECH 3 CO	W	2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BROWN1 5 06 5 06 5 07 5 07 CALDWE

E 4,941	B7 IGUNT 000)	43	184	3 Q	571 70	230	1,083	1,824	497	40 26 186	9 9 9 8
PAGE		) }									
!	0000 0 12 1 cccc 3		-	מומו	សស		വവ	ល	ľ		ທູດ
	00 12 88	00	8	80	000		00	8	8		00
	D D D D 1 12 12 9 0 1 A	4 2 0	1 2 0	0 0 0 0	00 00		00	1 4 2 0	3 1		5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0 0 6 7 8	2 2 1 2 2 1	2 2 2 2 2 3 4	0 0 0 0 0 0 1 1	2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	23	3 1 2 8	2 28	2 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	23	200
,	<b>ഥ</b> ത	36000 1 3	36000	36000	36000	36000	36000 1 4 3 4 1 3 3	36000	36000	36000	36000
	۰ -	(4	OI.	0 0	0 0		o	N .	04		<b>«</b> «
	0 k		006151623 0102 1 J	057646598 0102 1 J 0102 1 J 95 *	042689410 0102 1 J 0102 1 J 641 *	061584280	087023743 K 1026 1 K 120 *	044063055 0102 1 J	086788585 1702 7 J	053778874 252 *	044507085 0500 7 S 0500 7 S 157 *
1	ပ ပ ပ	. 0	N	4 4 01 01	N N		- 01 -	N	۲۶ و		7 V 8 8
1	ပ ~	· -	-	0 0				-	N		00
	888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M188	MISS 000 2 2 2 3	MISS 000 2 2 2 3 000 2 2 2 3	M1SS 000 2 2 2 C 000 2 2 2 C	M1SS 000 2 2 2 6 000 2 2 2 6 2	MISS 000 2 2 2 3 000 2 2 2 3	M1.SS 30 2 2 2 3	MISS 000 2 2 2 5	MISS 000 2 2 2 6 000 2 2 2 6 000 2 2 2 6	MISS 000 2 2 2 A 000 2 2 2 A 2
FY84	l .	1		88				Ö			
84	8888 8 8888 8 8888 8	Z124 C2	5450 C9E	WO23 SI WO23 SI R TOTAL	S203 S1 S203 S1 R TCTAL	7045 C9E 7045 C9E R TOTAL	9140 A8A 9140 A8A R TGTAL	Y199 C2	<b>\$</b> 203 \$1	7045 C9E 7035 C9E 7035 C9E R TÖTAL	AD91 S; AD91 S1 R TÖTAL
OCT 83 -	B BBBBBB 1 333333	JACKSÖN 840104 Z124	JACK SÖN 840904	JACKSON 840209 W020 840712 W020 CONTRACTOR TOT	JACKSON 831001 S203 831122 S203 CONTRACTOR TOT	JACKSÖN 7 840926 840924 CÖNTRACTÖR	JACKSON 831130 840430 CONTRACTOR	JACKSÖN 840126	JACKSÖN 840301	JACKSGN 8 840319 8 831130 8 831129 CONTRACTOR	JACKSUN 840827 / 840724 / CCNTRACTOR
0	88888 88 888888 88888 111111 11 1111111 333333	ATLANTIC CONTR INC OHA22 0003 DAHA22-84-C0011	SUPPLY COMPANY 1078 DLA700-84-C3481	DACA39-84-C0004 DACA39-84-C0004	F08602-82-C0026 F08602-82-C0026	- 18565 - 18565	DL A600-84-D0028 DL A600-84-D0075	1NC DACA01-84-C0041	MNT DAKF 40-83-D0898	GSOOK8-40-155658 GSOOK8-40-155658 GSOOK8-40-155658	14-80-C0596 14-81-K0639
11C 0ETAI		1C CONTR 1	SUPPLY CO	0005 DACA 0031 DACA	9 8	EQUIPMENT CORPORATION 0JA11 0146 GSOOK8-40 0CW39 0111 GSOOK8-40	1441 DLA6 2168 OLA6	& SGNS INC 0107 DACA	MNGMNT 235 DAKF	0014 6S0C 0013 6S0C 0014 6S0C	UNIVERSITY 2002 NOOO 1855 NOOO
_	A AAAAA 1 33333		SCHOOL 00700	1NC 0CA39 0CA39	CORPORATION 0 OTA15 002 0 OTA15 004		INC 0 00600 14 0 00600 21	JEFF H O OCAO1	CNSTRCTN & MNGMNT O OKF40 0235 DAK	CORP 0 0CA39 0C 0 0CW39 0C 0 0CW39 0C	STATE E614B E614A
MPC615	W O N	CENTRAL 1 02 0	CENTRAL 4 09 0	CHGCTAW 1 03 0	5 S G 3 07 3 01	DIGITAL 3 09 C 5 09 C	ERGON 4 01 4 05	FARMER 1 02	C L 3	1 B M 1 04 5 03 5 03	JACKSON 2 08 0 2 08 0

E 4,943	B7 GUNT 000)	159 1, 016 1, 143	04	118 142 40 68 87 33 25 866	100	<u>8</u>	33	35	100 280 240-	200	90
PAGE		មេសស	_{LO}	-	ın	lD.	ιν	വ	വവവ	IO.	ιo
	12 0000 0000										
	00 22 88	600	00	00	00	00	8	00	000	00	8
	0 - 4 ;	000	0	0	0	0	o ဗ	2 0	000	0	0
1	0-0	0 0 0 0 0 0	0 0	-	KO.	'n	a	ທ		4	N)
1	<u>ဂ</u> ၈		-	-	-	-	-	-		-	-
	0 6		28 2 1	2 28	2 88	28	2 1 2	28	28 3 1 3 1	28	28
	0 0	0000	~		-	·-	-	-		8	-
	മെ	ြကကက	۰-	0	۰ -	۰-	0	۰.	0	٥	o -
	0 8	3 - 2	36000	3600	36000	5000	36000 1 3	35000	3600	36000 1 3	36000
	0 %	, m	ຕິຕ	r r	e –	<del>.</del> د	ю	က	°	n	eo –
	0 -	0,00	-	ပ	īī	-	8	N		Ø	-
	ပ်ပ	2 2 4	956 J	26	9 <b>8</b>	187 J	40 J	943 J	8 8 8	050654508 0102 1 J	348 J
	ပြောက်	2	623	00815132 1702 7 J	991021096 1702 7 J	7048. 5 J	0898371	03 <b>9</b> 964549 0400 5 J	064995533 K K 7 7 140 *	54	005356548 0200 5 J
	00 4 4	8 2 2 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4	033352	0081¢	910	003170	808	399 400	649 40	506 102	053 200
	0 4		8	•	•	5 E	ō	Ö Ö N	ō -	00	00
	2 C N	. 00000	_	φ 	. დ	D.	·		• • •		4
	· ·		-	a	N	63	-	-		-	CI
	a – e		ო	011111111	. 0	, e	<u>,</u> e	, in	,,000	ທິ	o ro
	a - 0	ı V)	M155	SUUUUUUUUU	2 2	M155 2 2	M188	155	3 2 2 6	S 6	M 1 S
	° v − o	1		Σαααααααααα ααααααααααα	N Z N	Ω Σ ()	N 3	N B	000°	N Z	2.01
	်တော် စောက် ကော စ	. 666	0		0	0	000	000	0000	000	000
FY84	, <b>6</b> 6 0	000	000		8	8		ŏ		ŏ	ŏ
	88 88 88	A8A A8A A8A ABA	<b>G6</b> 3	20 00 00 00 00 PA	(	360	360 3	S	C9E C9E C9E	. C2	2
8	9888 8888 AAAA	9130 / 9130 / 9130 /	3930	0072 0072 0071 0071 00999 00999 0077 0072	\$119	3750	6150	R599	5925 5925 5925 701A	Y219	AD91
	<b>'</b>	7000 E	ø	· · · · · · · · · · · · · · · · · · ·	•	Ø	2 80 2 81	z 0 4	u.	zπ	zε
83 -	333333	ACK SGN 831001 831001 840403	CKSON 840406	CKSGN 840104 840416 840818 840808 840811 840811 8403127	CKSGN 840207	CKSØN 840502	CKSØN 340228	CKSØN 840124	CKSGN 840330 840402 840723 ITRACTOR	CKSØN 840331	CKSGN 840503
- 8		JACKSON 831001 831001 840403 CONTRACTOR	JACKSON 84040	JACK SGN 840104 840416 840808 840117 940611 840126 831118	JACKSØN 84020	JACKSGN 84050	JACKSÓN 34022	JACKSÖN 84012	JACKSØN 840330 840402 840723 CØNTRACTØ	JACKSØN 84033	JACKSGN 84050
OCT		် စဝ		୍ ଜଣବର୍ଷର ଜଣ ଅନ୍ତ	ິ ຕ	72 ,	^		်စ္တ <u>ွ</u> မွ လွ		
	988	NN INC DLA600-83-D0178 DLA600-83-D0200 DLA600-84-D0190	T INC DACW38-84-C0055	FOR BLIND DAKF48-84-F1543 DAKF48-84-F3542 DAKF48-84-F3065 NOO128-84-F3492 NOO128-84-F165 NOO539-84-F0289 FP1 DLA100-34-FEC72	. HIGHWAY D DACW38-78-C0033	017	IC DACW25-84-C001	S INC DACW66-83-D0103	ORATION DACW21-82-COO26 DACW21-82-COO26 DACW21-82-COO26	DACW01-84-C0149	NGOO14-84-F0129
LISTING	B BR8B	000	<u>.</u>		م-3 م-3	M67001-84-C01	2-C	g-6	22.0	2-4	Т
3	, 00	83.	80	FOR BLIND DAKF48-84 DAKF48-84 DAKF46-84 NOO128-84 NOO128-84 NOO539-84 FPI -	1AY 3-78	8Ô	ю́ -	60	N 00 00	6	4, 8
	088888 8	1 NC L A600 L A600 L A600	7 ₹38 ¥38	128 128 128 128 100	GH. W38	001	¥2.	INC ACW66	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	001,
DETAIL	38BI	DLA T	JAC	NOOD BAKK	HI	M6.7	c DAC	S 1 DAC	ORA DAC DAC	DAC	NON
۵	1	0	<u>.                                    </u>	1	7.		Z Z	ATE	Ď.		Š v
GE OGRAPH I C	33333 2222	WILLS AVIATION INC 00600 0377 DLA60 00600 0482 DLA60	CLARKLIFT INC 18 0142 DACW3	1NDUSTS 8 0148 8 0137 8 0337 0 0028 0 0035 3 4037 0 0033	STATE (	BROTHERS INC 0 F7001 1437	LINE SUPPLY INC 0 OCW25 0047 D	ASSØCIATES 66 0062 D		1 NC 0264	CORPORATION E614B 1307
RAP	A & 8	* 000	CLA B O	- ® @ @ O O & O O	STA 8 C	ERS 1	30PF	388(	eq.		90R)
903	AAAAA 33333	00600 00600 00600		444666-40	PPI ST OCW38	61H 700	E S	S ASS	CAPITA OCW21 OCW21 OCW21	RØC CVC	CORPOS E614B
ত	1 A 1	R WILLS A 0 00600 0 00600	<u> </u>	1881PP1 0 0 0KF 0 0 0KF 0 0 0K3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1881PP1 0 0CW3	88. P	20	GE O		α o z o	<b>Σ</b> Ο
10	Y -	0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	) ) 1		3 (S	Z Z		ED .	4EN 7	7 F 6	8 8
MPC615	EOZ	170	MISSISSIPPI 5 04 0 OCW	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	74188 50 03	PÖRTER 2 08	POWER J 03	RUTLEDGE 5 2 0 C	SIEMENS 5 07 0 5 07 0 5 08 0	SOUTHERN ROCK 5 08 0 OCWO1	SPARTON 2 08 0
Σ	; ω>∪	Σ 4 4 4	ΣW	E 0000004	20	IL 10	u. ·)	u u	0/ 4/ 6/ 4/	-/ 4/	-, \

「「こうないのである。」では、「これでは、「これできないないないです。」 こうしゅう

というな事のなるななななな。これではない。

PAGE 4, 945	B7 AMGUNT (\$000)	33	431	138	62	8, 405	22	8/3 698	29	94 91	37	103	208	336	62 422	331	219	176	144 234	76	C 4	29	& u	2 S	31	143	52
<b>6.</b> 1	000 D	10 LO	ഗ	ស	เก	Ŋ	ın ı	വര	ស្រ	വം	ល	Ω	no n	) <b>←</b> (	លល	ณ	លល	) KO	, <u>,.</u>	-		-					
; ; ;	00 D 12 88 C	00	00	00	00	00	00	8 8	8	3 8	00	8	88	88	88	88	8 6	80	88	8	88	8	88	88	8 8	88	00
, ,	D D	00		0	0	2 0		N W						00													0 %
	0 0	2.8	<del>-</del>	5	<del>ر</del> ت	<b>-</b>		 		- <b>-</b>		- <b>-</b> -									 	-				- <b>-</b>	-
: :	0 0 7 8	2.28	2	2 1	28 2 1	28 1 1	28	– — უ ო	~ .	л —	7 9	- N	90	J 0	0 0 		ω v		- 0				~ -		ر د د		ام -
1	ය වෙත		-	-	-	<del>-</del>			,- ,	- <del>-</del>	-	- -				· <b>-</b>							,		 		_
1	3 4	6000 1 -	-	6000	6000	000	6000	- <del>-</del>			-	-					ທ -	·			 	<u>.</u>	 		<del>-</del> -	- <del>-</del>	_
	0 %	8	-	A 136	36 A 1 1	Д	æ		4 (	v (v	4	_				ري د	ທ –			-		0					-
•	-	; [9]	_	_	0	g	ις					_				_		_						. <del>.</del>			_
1	ပ ၈	2540 5 J 5 J	က *	19109901 1500 7 S	1356 7. S	5992 - K	0928 1 J	– ო	- F			4	10 R			ים. הים			מ הכ							ישני בנ	
	CCCC 4444		1015	9910 0500	0677	07505		1015					1001		1013 1015		1015 1013	1015	1009 1015	0200	1015	1015				1015	1015
1	ပ ပ ပ	010:	04	<b>8</b> 0	7 2	Ø	OI (	NN	0 0	u N	04	N	OI O	101	a v	101	a v	10	4 01 01	OL O	N N	01	o o	1 (1	010	N N	Ø
	ပ -		-	0	Ø	-						-		<b>-</b> -		- ,		-	N	·- •							-
1	8 - B	SS 2 4 2 2 4 4 4		2 c	აგ 2 C	. SS 2 3							00						01 01 4 4	_		4	0 c	10	4 4	1 U	0 4
	8 - O	2 2 Z		2 3 2 3	N 3	ν Σα	Eas						010														
84	988 988 CCC	000		000	000	000	NO.	0.7E	SK.	OND	DNO	DBA	S G	000	AHA ATA	AHK 3	AHX AHX	AHO	000	000		000	000	800	000	000	000
F Y 8	688 888 888		<b>с</b>	S	5	A&A		A 4 A					A2														
SEP 84	888 AAA	20 20	•	AN91	ANGI	9132 /	290						4320														
	് ഖ	် စာဆ	4 C	0 0 4	ဖ	KSGN 31019	SGN 1025						831114														
OCT 83	33	JACKSON 840910	84032 CONTRACT	JACKSON 83101	JACKSON 84032	JACKSÖN 83101	JACKS 831	83 840	831	840	840	840 840	831	831	940 840	840	8 4 0 7 0 7	840	640 831	840	8 0 4 0 0 4 0	840	840	840	04.6	840	840
1	888	222	~	238	243	613	48	906	145	165	635	253	00076	132	743	349	555 531	531	222	222	222	222	225	222	222	222	222
STING		, , ,	O9 - 6	CT 31-C1	-83-032	-83-006	- e	3-6	0-5	4 - 4 0 - 0	4-C	4 4 7 5	4 4	14	4 4	·	0	יטיי	ط ن		9 9		6	0 - 0	9-6	9 6	9-6
 	BB B	) 04-7 04-7	04-7	크	1	8-00	07-8		8-70	07-8 07-8	07-8	07-8	8-10 8-10	8-60	8-60 8-60	8-60	8-60 03-8	03-6	04-76-	04-7	04-79. 04-79.	2	04-7	2 4	04-7	2 0	04-7
DETAIL	988 111	(CONT) N00104	N00N	MEDICA DANDIZ	SSIPPI DAMU17	DLA600	DAAE	DAAE	DAAE	DAAE	DAAE	DAAE	DAAHO1-	DAAJ	DAAJ	DAAJ	DAAJ FO96	F096	X 00 N 00 O	N00104	2002	N001	00X 00X	N001	N001	N 00 0	N001
APH I C	AAA 222	T10N 5338 5382	2386	SIPP1 4023	M1551 4333	2250	0149	J5   8	3321	2436	3176	4498 1541	3230	3228	1242	2471	2470	2101	1596 3258	1869	3057	3206	3239	4479	5010	5055	5104
GGR AF	່∢ ຕ	, <		60		CORPORATION O 00600 22	07	04	~ 1		20			- 10	<b>м</b>		000 001	0	დ <u>-</u>			_		==	- :	=	11
GEC	A.A.	CORPOR 00700	8	M1551	RSITY OF O OMD17	POR.	- C (			OAEC.			000	00	0AJ08		Q Q	C &	JA11		. JA1		JA11		JA1		JA1
:015 15	ΣOZ	. RR ≺ 0 0 0 0	ო	> 0 0	UVERS	- 10	œ						010														
MPC61	٠	SPE 44	Ö	UNI V	UNIVE 1 04	VGS 4 09	>	o c	- ‹																		

**)** 

B7 AMGUNT (\$000)	ι αυώραμμουνημαυώσογμουνουνουσήραμμουναυναυσυκονίδ	30 30 152 43
AMA (S)		
DDDDD D 12 1 CCCC 3		
DD DD 12 1 12 1 BB CC		88888
D D 1 12		00000
0 0		
0 7		00000
رم ت م	· O	
<u>α</u> α	ι Ø	
C D		
CC C	- 40	 
ι Ω 4		00000 00000
0 0	4 0 444 4 4 4	
B B - 2		0 0 0 0 0 0 4 4 4 4 4
1 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		m o o o o o o o o o
888 988 888 988		18 AAE 10 000 10 000 10 000
EBB BB 8 8 8 AAA BI		650 A 650 A 995 A 320 A
: 1 63 60 €	,  Ropool-no-scooperoop VACOuRMOCEMONOP Ropool-no-AAMPP	709 1 2 4 4 6 0 8 4 4 4 6 0 8 4 4 6 0 8 4 4 6 0 8
333	$\begin{smallmatrix} \cdot \land \land \\ \cdot \land \land \land \lor \lor$	840 840 840 840 840
BBBB		3111
- B	00000000000000000000000000000000000000	83- 83- 83-
111	- 2000000000000000000000000000000000000	თოოო —
	$ \mathbf{Z}$ $ \mathbf{Z}$ $ \mathbf{Z}$ $+$ $\mathbf{Z}$ $ \mathbf{Z}$ $+$ $\mathbf{Z}$	H853 J223 J229 J542 <390
4.4.A 333		00000
A A -		00000
Z O Z	$\begin{array}{c} \cdot \  \   \overline{\  \   } \  \   \\ \cdot \  \   \overline{\  \   } \  \   \\ \cdot \  \   \overline{\  \  } \  \   \\ \cdot \  \   \   \\ \cdot \  \   \overline{\  \  } \  \   \\ \cdot \  \   \overline{\  \  } \  \   \\ \cdot \  \   \overline{\  \  } \  \   \\ \cdot \  \   \overline{\  \  } \  \   \\ \cdot \  \   \overline{\  \  } \  \   \\ \cdot \  \   \overline{\  \  } \  \   \\ \cdot \   \   \\ \  \   \   \\ \cdot \  \   \  $	

FY84

GEMGRAPHIC DETAIL LISTING OCT 83 - SEP 84

MP0615

P7 AMGUNT (\$000)		)	36 27 27 408 408 120 36		659 859 877 872 872 872 872	988 988 360 65- 65- 124 172 172 172 172 172 172 172 172 172 172
DDDD D 12 1 cccc 3		ດ — വ — വ α -	n a — a a a a a	มอนนอออ	ณญญญญญหล	ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ
00 12 88	00000	8000000	000000000000000000000000000000000000000	200000000000000000000000000000000000000	858888888	000000000000000000000000000000000000000
D D 12	00000	000000	0000000		00	0000000000000
0-0						
0 0 8 9						
1	. <mark> </mark>	10101010101	<b>aaaaaaa</b> a	10000-00	000000000	<pre>aaaaaaaaaaaa</pre>
0 0	6					
3 4	6000					
0 0						
-						
ပ ပ		מימה הקרבר הקרבר	300300 200300 200	) 4 R 4 R R A 4 4 ) J J J J J J J	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4440444-4-4040
 CC 44	15 15 15 15 15 15 15 15 15 15 15 15 15 1	000000000000000000000000000000000000000	000 000 001 001 001 001 000 000 000 000	0 0 0 0 0 0 0 0	200 200 200 200 200 200 200 200 200 200	0200 0200 0200 0200 0200 0200 0200 020
1	500000			)	0-000	
C C		44444 1999	7 N N N N N N N	_		4 4444 444 4 4 999999999999999999999999
0 -		- w w w w ~		101-0	0-00000	α − α α α α − α α α − α − α
. α − α . α − α	0 4444	144444	44666866	244444	4444444444	444444444444444
B - 0	: E a a a a a a	1 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\tin\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texict{\text{\texi}\text{\text{\tin\text{\text{\text{\text{\texi}\text{\texit{\text{\text{\text{\texictex{\texit{\text{\text{\texict{\ti}\text{\texit{\tex{
ြူ တ ထြေလာပ			00000000000000000000000000000000000000			
3 888 8 888 8 CCC	C AHP C 0000 A AFU A AFU		APPA APPA APPA APPA APPA APPA APPA APP			
888 888 888	. A A A A A		0		2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
38 88 AA	2995 4320 1650 1650	2555555	1016 1016 5845 4320 4320 1720 688	2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 2 2 4 3 2 2 2 2	4 4 10 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 7 7 7 9 9 9 9 9 9 9 9 9	. 4 4 4 4 – 4 4 4 4 4 4 4 4 4 4 6 9 9 9 9 9 9 9 9 9
: BO CO	0004-	840512 840512 840503 840706 840708	831116 831202 840210 640917 840917 840919 831130	2005 2005 314 417 827	831008 831031 831128 840105 840105 8401227 840124 840124	840111 840116 840206 840206 840206 840216 840216 840531 840515 840517 840517
98 83	ACKSON 840916 840917 8409018 840905 840906	84021 84051 84060 84070 84070	831 831 840 840 840 840 831	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8831 8831 8831 8840 840 840 840	840111 840111 84020 84020 84020 84021 84021 84053 84061 84051 84071
· m -	, i 		NOOO4 N	) <b></b>		
1 TO	3 3 3 3 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	00080 00080 00080 00080 00080	386 386 386 446 541 541 560 560 560 560 560	153 153 153 153 153 153 153	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>
: a) -	် ကိုက်က်က်	ကြက်က်က်က်က်က	000000000		9 9 9 9 9 9 9 9 9 9	666666666666666666666666666666666666666
						00000000000000000000000000000000000000
· 103	, 60000	NOCO 88 000 NOCO 88 000 NOCO 88 000 NOCO NOCO 88 000 NOCO NOCO NOCO 88 000 NOCO NOCO NOCO NOCO NOCO NOCO NOCO	NOOOBBOOOR NOOOBBOOOBB	F09603-28- F09603-28- F09603-82- F09603-82- F09603-82- F09603-82-	70000000000000000000000000000000000000	
14A	CONT) CONT) M072 M2C3 M587 N307	0312 0353 0896 H961 A774				00200000000000000000000000000000000000
3333	1 NC (C 1 NC (C 1 NA 100 1 NA 100 1 NA 100	JA100 JA100 JA100	UA100 UA100 UA100 UA100 UA100 TA100	0 F D O 4 0 F D O 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0F008 0F008 0F008 0F008 0F008 0F003 0F003 0F003 0F003 0F003 0F003 0F003 0F003
i 4 -						00000000000000
2 × × × × × × × × × × × × × × × × × × ×	,		00000-5 - 00000-5			00000000000000000000000000000000000000

OCT 33 - SEP 84 FY84

MPOSIS GEOORAPHIC DETAIL LISTING

B7 AMGUNT (\$000)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 23 25 29	4 4
DDDD D 12 1 ccc 3	ଜଗାସ ଓ → ଗଓସମ ଓ ଜଗଧନ ବେ ସେ ସେ ଦେବ ବେ ବ		ហ
00 00 12 1 88 CC			00
D D D D T 12	000000000000000000000000000000000000000		2 0
0 6			_
0 0 0		28	28 2 2 1
1		36000	630U 1-3-1
D D	8.	36	36 -
0		01	O)
ပ ပ	めるのみのちろんな女女女女女女女女女女女女のないな女女女ので、女女女 * ' oo   oo   oo   oo   oo   oo   oo	49591852 74 *	0976   J  **
CCCC 4444	00000000000000000000000000000000000000	4959 74	009820 0102 + 221
0 8 7 0		О М	0 9 1 2 0 9
0 0	- 0 0 0 0		
] a − ຄ		0 0 0 0 0	ທ ^ຕ
8 - 0 2 - 0	$\begin{array}{c} \vdots \\ \Sigma \end{array}$	Σ α α α α α & α α α α α Δ	MIS 222 555
8 B C C C C C		0000	0 2 3
8 888 8 888 8 CCC	0000 000000000000000000000000000000000	000 E 000	000
 88 86		5 S1 0 r9E 1 C9E 1 AL	o C2 TAL
3868 8863 AAAA	44444444444444444444444444444444444444	W026 3610 3610 W074	2199 / TOTA
9b	6 CK S C C K S C C K S C C K S C C K S C C K S C C K S C C K S C C K S C C K S C C C C	CKSGN 831109 840724 840601 831027 TRACTOR	4 €
t	940920 940920 940920 940922 940922 94010 94010 94010 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920 940920	JACKSON 831109 840724 840601 831027 CONTRACTE	JACKSON 84091
. છે —		r 00	
		3 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	IC N62467 - 84 - C5029
5.5 5.3 1.1	1	- 34- - 34-	-84-
100 -	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	680086-34- 680063-48- 680086-34- 680088-34-	2467
338B	;		INC
· 4 ^	00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 000001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 000001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 000001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 000000	0022 0112 0112 0252 0006	(a)
1	1. / N		MECHANICAL ) C2467 356
AA 33		07.PCRA TK3CO TK3CO TK3CO OCW38	MECH C24
1	. Χωνωνωνηνωνα αάάκονονωνωνωνηννος - Εκνίν - Εκώ . π . κ.	00000 X 0-660	Q
δ > 0 Σ 0 N N N N N N N N N N N N N N N N N N N	2   0   0   0   0   0   0   0   0   0	Д С С С С С С С С С С С С С С С С С С С	ZOUNGE 2 09

4,951	87 000)	32	181	29	89	32	99	338	244	305	183	36	5 9	56
PAGE	AA S	i 1 1 i												
	DDDD D 12 1 CCCC 3	i so so	so.	ო	ស	4	Ŋ	ស	ľ	ID.	Ŋ	'n	Ŋ	ın
	00 12 88	000	00	00	00	00	8	8	00	00	00	00	00	8
!	0 2 A - 2	00	2	0	2 5	0	0	0	0	0	0 0	0	0	0
	0-0	 aa	4	ro ro	. 3	1 5	4	4	~	2	-	3	4	- 3
	0 8	, <b>Q</b> O	ø -	æ -	2 1 2 1	<b>8</b> –	<b>®</b> –	ø _	<b>.</b> .	æ –	œ —	<b>6</b>	ø _	ø _
	0 0	. 00	0 0	ιο το -	0	0 0	9 0	0.00	0.01	9 0	9.0	~	0 0	0 0
1	0 E	46640 1 3 1 1 3 1	46640 1 3 2	46640 1 5 1	46640 1 1 1	1 4 1	46640 1 3 2	46640 1 3 1	46640 1 1 3	46640 1 1 3	46640 1 1 1	46640 1 3 1	46640 3 1	46640 1 3 1
;	0 -		Ø	М	N	Ø	01	0.1	0	N	٥	Ø	0	0
,	000 44 5	020856019 0102 2 J 0102 2 J 135 *	068227859 1701 1 J	991412941 1001 7 J	077972826 0102 l J	095512158 0102 1 J	099845042 0102 1 J	092095082 1701 1 J	991685389 1026 1 K	0 <b>58</b> 470964 1026 1 K	009151326 1702 7 J	004821674 J	991742560 0102 1 J	114293384 J
	ი ო ი 4		0 ~	o <	00	00	00	ر 20 -	ر م ح	9 -	ر 2 م	o 	6 C	-
	O -	· · · · — —	-	9	<del></del>			-	-	-	2 6	-	-	-
	<b>∞</b> − 0	MISS 2 2 3 2 2 D	M155 223	M188 2 2 3	MISS 2 2 3	M15S 2 2 3	M188 2 2 D	MISS 2 2 3	M1SS 2 2 3	MISS 2 2 3	MISS 2 2 5	M1SS 2 2 D	MISS 223	M155 2 2 D
_	മ മ	00	0	0	0 0	o O	0	0 8	9	0	0	0	0	0
FY84	<b>000</b> 0	000	000	000	000	000	000	000	A 000	A 000	E 000	000	000	000
4	888	C2 C2	22	S E		S	CS	C2	A8A	A8A	360 (	S S	C2	23
SEP 8	BBBB 8888 AAAA	R116 R116	2161	\$206	V122	W035	Y161	Y216	9130	9130	2920	5205	Y1 <b>9</b> 9	2161
OCT 83 - 8	333333	ERIDIAN 840501 840710 NTRACTOR	MER I D I AN 840901	MER I D I AN 840417	MERIDIAN 831125	MER 1 D 1 AN 831 001	MERIDIAN 840717	MER I D I AN 8409 14	MER I D I AN 631001	MER 1D 1 AN 840321	MER I D I AN 840418	MER I D I AN 840706	MER I D I AN 840330	MER 1D 1 AN 840813
STING	B 88888	4-00210		4-H0013		3-00065	3-00312	4-00211	2-D0191	4-D0191		3-02009		3-05013
DETAIL LI	BBBBBB B	N COLLECTIVE PA THE O C2467 2497 N62467-84-C0210 O C2467 2789 N62467-84-C0210	N62467-83-C0711	OF SUPER DACWO1-84-HOO13	SAGE {C NOO612-84-DOO63	N00204-83-C0065	N62467-83-C031	RS 1NC N62467-84-C0211	iN DLA600-82-D019	INC DLA600-84-D01	FOR BLIND DLA700-84-F0145	N62467-83-C5009	BUILD N62467-84-C0514	. INC N62467-83-C5013
GEOGRAPHIC D	AAAAA AAAA 33333 2222	DESIGN COLLECTIVE PA THE 2 08 0 C2467 2789 N624 2 08 0 C2467 2789 N624	AT10N 7 2766	NTY BD 0144	18 & SA 0146	S LTD 0 0005	NC 7 2758	H CONSTRUCTORS INC C2467 3520 N62467	VIATIC 0016	AVIATION O 1985 DI		E INC 7 3209	AND 1.1	SOUTHERN MAINTENANCE 2 09 0 C2467 3503 N
lo i	A AAAAA	N COLLE 0 C246 0 C246	CORPORATION 0 C2467 276	(3	LAUDERDALE MIN 2 02 O TA100	LAUNDRAMATICS 2 10 0 TK300	HOME INC 0 C2467 2	SOUTH CON	R WILLS A	R W1LLS	MISSISSIPPI INDUSTS 4 04 0 00700 2819	SERVICE 0 C2467	ING DESIGN 0 C2467 32	ERN MAII
MPC61	$\Sigma O Z$	2 08 2 08 2 08	DUREX 2 09	LAUDERALE 5 04 0 00	LAUDE 2 02	LAUND 2 10	MANOR 2 08	M10 S	M1LL 3	MILLER 4 03	MISS1 4 04	MOORE 2 09	PLANNING 2 09 0 C	SOUTH 2 09

The second processor is the second processor in the se

GE 4, 952	B7 MÖUNT \$000)	27	103 194	30	339	63	144-	231 231 207 231	<u>අ</u> ව	74	19	თ <b>დ</b>
PAGE	0-6	; ; ; ; ; ;	សស	กษ	w	ID.	מו	4 เกเง	ъ	ın	က	ស
	2 12 12 BB CCCC	; ; ; ; ; ;	000	00	00	00	00	0000	00	00	00	0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1	 4 4 0 0	 88 88	1 3 2 0	- - - - - - - - - - - - - - - - - - -	1520	 กดกด 0000	1 4 0	1 5 2 0	1 4 2 0	1 5 2 0
	·	1	1 1 2 1	1221	1 28	0 28	1221	28	1 2 2 1	1 2 2 1	1 2 2 1	28
	· 🗀 🗓	45640	46640 2 1 3 1 1	46680 2 1 1 2 1 3	46680	4668(	46680	A A A A A A A A A A A A A A A A A A A	46680	46680	46680	48040 A 2 1 2
	Ω B	001325406	007205933 J 297 * 297	059772418 0102 1 J 0102 1 J 97 *	063092852 1026 1 J	061308946 0102 2 J	054641204 0102 1 J	067135699 0500 7 8 0500 7 8 0500 7 8 0500 7 8	002390481 0102 1 J	010786135 0102 2 J	107982837 0102 1 J 305 **	075461814 0500 7 S
	000	f 1 1 1 1 1 1 1	6	 00	0 4 0	- 8	-	0 0 0 0 0 0 0 0 0 0 0 0	- 0	- 2	- ~ a	2 8 2
	B B B B C C C C C C C C C C C C C C C C	M155	MISS 2 2 2 3 2 2 2 3 2 2 3	A 3 S S S S S S S S S S S S S S S S S S	MISS 2 2 2 B	MISS 2 2 2 D	MISS 2 2 2 3	0000 E0000 80000 0000	MISS 2 2 2 3	M155 2 2 2 D	MISS 2 2 2 3 12	M155
FY84	888	S1 000	c2 c2 000 i i	AIR S S1 000 S1 000 L	AIR S A8A 000	AIR S C2 000	AIR S S1 000	AIR S S1 000 S1 000 S1 000 S1 000	AIR S C2 000	AIR S C2 000	AIR S C2 000 L	ATE HO A6 000
	8 8888 3 AAAA	AN 01 ¥070	1AN 913 2124 C2 710 2124 C2 CTOR TOTAL CITY TOTAL	MERIDIAN NAVAL 831001 0099 831022 S201 CONTRACTOR TÖTAI	AN NAVAL 01 M173	AN NAVAL 26 R219	AN NAVAL	AN NAVAL 01 UOO6 01 UOO6 01 UOO6 09 UOO6 TOR TÖTA	AN NAVAL 17 Z199	AN MAVAL 14 Y174	MERIDIAN NAVAL 831114 2199 C CITY TOTAL	12 S
OCT 83	BBB BBBBB 111 333333	MERIDIAN 831001	MER 1D 840 840 CONTRA	MERIDIAN 831001 831022 CONTRACTOR	MER ID I AN 8 831001	MERIDIAN 6 840726	MERIDIAN   831221	MERIDIAN 831001 840401 840701 840109 CONTRACTOR	MERIDIAN 831017	MERIDIAN 3 840214		Σ
ISTING	BB BBBB	-34-28	COMPANY N62467-83-C5023 N62467-84-C5024	NOO612-83-CO281 N62467-83-C5032	DLA600-82-D0308	S INC N62467-83-C0556	: N62467-84-C5001	NOO612-82-C9001 NOO612-82-C9001 NOO612-82-C9001 NOO612-82-C9001	:0 N62467-83-C0051	ALEXANDER 10 N62467-83-C0638	11LD DEVEL N62467-82-C5025	II VERS I TY F08635-82-K037 <b>5</b>
DETAIL	! !	1				TES 1NC N62467	NC N62467	tш	G	LEXANDER N62467	26	5
GEÖGRAPHIC	A AAAAA AAAA 1 33333 2222	CORPORATION O OHA22 0002	O CONTRACTING O C2467 3504 O C2467 3219	SERVICES INC 0 TA100 0002 0 C2467 B391	A CORPORATION O 00600 1286	LL & ASSÖCIATES INC O C2467 B599 N6246	WOODYARDS INC 0 C2467 B404	AN JR COLLEGE 0 TA100 0005 0 TA100 0369 0 TA100 0551 0 TA10C 0794	CGMSTRUCTION O C2467 B645	GOODWIN & ) C2467 034	DESIGN & C2467 B392	
5	E O Z	SPERRY 1 09 0	70WNSCO	ARGUS 2 10 2 09	AVANTRA 4 12 0	CAMPBELL 2 08 0	DGNALD 2 09	MERIDIAN 2 11 0 2 05 0 2 09 0	PERRY 2 09	PIERCE 2 03 (	PLANNING 2 09 0	MISSISSIPPI 3 01 0 OHMC

4, 95	7 UNT 000)	38	62	52 0	6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	97 04	32	278 62	53	30
AGE	B7 AMGUNT (\$000)	! ! !								
	DDDD D 12 1 0000 3	מומו	Ω	તા ડા	ฉนฉนฉน	വവ	ო	તા લા	<b>~ №</b>	R
	2 12 BB	000	8	00	000000	000	00	000	00	00
	0	200	0	0 0 0 0	000000	00	0	00	00	2 0
	9-0		~	<b></b>	បាយលាយបាយ		ဗ			-
	0		-			~ ~	_	~ ~	~ ~	7
		1882	28	200	<b>0</b> 00000000000000000000000000000000000	200	2 28	2000	2 2 8	28
	ြ	i	-	01 01			N		NN	N
	0 A	4	3 1	20 4 8	0	1 1 1	0-	0	0 - 0	o ⁻
	'	1 80	48760	4908( 1 1 1 4	0000	5044	0440	352	25	52 ~
	۵ N	. 4	A	4	444444	Ω 4 <del>-</del>	κ, ·	ió T	53	53
	۵ -	44	0	0 0			01	00 00	(1 0)	0
	,	. <del>.</del>	707 J	. 588 5. 5. 88	0 ** 6000000	86 5 2 2 *	991598558 0102 1 J 169 **	4 . * 8	4 Ծույ	173 J
		075461 0500 7 0500 7 175	0063407		26	-	86 – *	<u> </u>	~ ~	00 <b>2</b> 334373 0102 1 J
i	2 4	0754 0500 0500 175	90	037961 0102 1 0102 1 95	00819 0900 0900 0900 0900 0900	04834	915 102 39	07194 1001 1001 340	06249 0102 0102 80	883
!	က ၈ ၁ 4	000-	0_	000		9 %		00		96
1	ON	60	•	(4 (4	<i>.</i>		0	0 0	a a	Ø
! !	۰ د	- 0	-		000000	<del></del>	N			-
1	<b>a</b> −0	ြက္က	ທູຕ	ຼຕຕ	o a a a a a a	_ ო ო		e D	ოო	_ ო
	B-0	<u>-</u> ຕ	MISS 2 2	2 SS 2 S	<b>∞</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MISS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MISS 2 2 3	<b>8</b>	S 2 2	888
į	B − O	00	2 (J		NO NO NO Z			Z W W		Σ̈́
		ì				00	0	0.0	0.0	8
FY84		100	000	000	00000	000	000	000	000 AFC	080
4 ;	988 988 888 888	ৰ বি ব	<b>B</b> 2	S 1 S 1	82 82 82 82 82 82 82	A 4B A 4B	L S1	A10 L	A A 7	A2
SEP 8	BOKI		913	F008 F006 T0T	8905 B 8905 B 8905 B 8905 B 8905 B 8905 B	2610 2610 1 TOTA	\$209 . TÖTA	OCEAN SPRINGS 831223 AC14 840711 AC14 CONTRACTOR TOTA	SPRINGS 20 6650 06 1270	SPRINGS 512 5920
8 :	10 C	MISSISSIFFI 840627 ADI 840628 ACE CITY TO	Ω <del>-</del>	ш. ш.	0000000 *>	(7 (7	<i>"</i> >∽	7 A A .	8 . A	A 18
	333333	\$\$1\$\$18 640627 840628 CIT	MGÖRHEAD 831101	RTGN 840309 840522 TRACTO	N 4 4 4 4 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0	TCHEZ 840109 840223 TRACT©	TCHEZ 840404 (	EAN SPI 831223 840711 TRACTOR	EAN SPI 840620 840606 ITRACTO	EAN SPI 840612
83	333	55   840 840	93.1 83.1	MORTON 8403 8405 ONTRAC	MGR TON 8404 8404 8404 8405 8405 0N TRAC	NATCHEZ 84010 84022 CNTRACT	NATCHEZ 84040 CI	OCEAN 8312 8403 ONTRAC	A 4 4 K	A 0
OCT 83 -	38	Σ	Σ	MORTON 840309 840522 CONTRACTOR	MGRTON 6 840410 8 8 840410 8 2 840410 8 3 840410 8 6 840522 8 9 840522 8 CONTRACTOR	NATCHEZ 840109 840223 CONTRACTOR	Z Z	OCE ON1	OCEAN SPR 840620 840606 CONTRACTOR	OCEAN 8406
1	1111111	6 4 7 4	<b>8</b>	ှင် ၁၈	RS INC DLA13H-84-CN476 DLA13H-84-CN478 DLA13H-84-CN483 DLA13H-84-CN626 DLA13H-84-CN626 OLA13H-84-CN626	N 10	83	សិសិ	က္ထုပ်	_
LISTING	88E	IIVE (CONT) F08635-84-C0228 F08635-84-C0247	IY DLA13H-84-C0048	CO DACWO1-84-COOS9 DACWO1-84-CO105	4 4 4 9 9 9 N	IPANY THE DAAE07-84-C039 DAAE07-84-C068	'Y DAHA22-84-C002:	N62269-84-C0315 N62269-84-C0315	INC DAAAO9-84-CO713 FO9603-84-C3828	71CS DAAH01-84-C0613
ST	1 1 1 1	£ 4 4	4	4 4	44444	2 4	4٠٥	7 7 0 0	7 7 0 0	2
؛ لـ		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ω +	8	* + + + + +	THE 37 - 8, 37 - 6,	añ L	ထိုတို	ထိုထို	-84
	111111	0 0 0 0 0 0 0 0 0	<u> </u>	99		Y 1 E07 E07	A22	200 200 200 200	00 8 30 3	, 101
ETAI	111	70°	, CLA	CG DAC DAC	S I DLA D DLA O OLA O	A A A	ÄH	622	INC DAAA( F096(	A A P
	1	5	A J		8 4 4 4 4 4	ž	œ	2.	δ _O r	۳. ت
GEOGRAPHIC	A 22.	STATE UNIVE (CONT) 13 0254 F08635-84-1 13 0252 F08635-84-1	COMPANY 8075 DI	CONSTRUCTION 0 CW01 0111 1 0 CW01 0169	PROCESSOR 3H 3508 3H 3513 3H 3513 3H 3514 3H 3651	ભાજ	LAUNDRY 0006 D	SYSTEMS INC 0168 N6226 0756 N6226	0PT1CS 8333 (	PRECISION OPTICS Oahoi 1734 Daah
GEOGRAPHI	4 N 1	4 0 0 V	ပ်စ် () ==	200	ប្តីកើត្តិតីតី	ARMSTRÖNG RUBBER 1 01 0 0AE07 09: 1 03 0 0AE07 14	äč	s) 01 07		PRECISION ( OAHO) 1734
Ö	33333 	PP1 S OHMO3 OHMO3	CANNING O OO13H	OCWO1	C PR 0013H 0013H 0013H 0013H 0013H	46 RUBE OAEO7 OAEO7	STEAM OHA22	SAL 61 61	000 000 000	<u>0</u> 0
8 ;	33	<b>F</b> 8 8	Ž 0	<u> </u>	00000000000000000000000000000000000000	IG OAE	STE OH/	OPTICAL O PF161 O PF161	1510N 08809 0F 304	PRE OAH
	<b>▼</b> - }	0 0 188	ပ် ဝ		₀ 00000	0 0 0 N	220	900	S C C	
PC615	E O Z	MISSISSIPPI 3 07 0 0HMO 3 07 0 0HM0	ALLEN 4 11	RLE 03 35	RCGER 4 0 0 4 4 0 0 4 4 0 0 5 7 0 0 5	03 03	ည် ရှိ	PHA 01 07	60 00 00	UMME 06
Σ ;	ω > ∪ ¦	Σnn	₹ 4	MARLER 5 03 C 5 05 C	5 4 4 4 4 4 4 5 0 0 0 0 0 0	AR!	NATCHEZ 1 05 0	ALPHA 2 01 2 07	PFG PRECISION 1 06 0 0AA03 3 09 0 0FJ04	PLUMMER 1 06 0

•	•
4,954	2000
PAGE 4,954	1

954	, 1	47	800	35	623	50 78	607 504 41 104 68	56 103	27	29	108
PAGE 4,	B7 AMGUNT (\$000)		•								
۵.,	0-0	ro.	ю	ß	ო	m m	បាលលេហបា	លស	Ŋ	សស	ĸ
1	DD DDDD 12 12 88 CCCC	00	00	00	00	000	00000	000	8	00	00
1	0	0	0	0	0	00	00000 00000 00000	0 0 0 0	3 0	88 88 80	0 -
,	0 0	7 1	-		4	4 4	~~~~		~		~
	G 80		8	<b>a</b> 0 —	8 -	22.28	22222	28 1 2 1 2 1	28	22.28	38
	0 0	N N	22	0 0 -	N N	00		<b></b>			<del>-</del>
	0 K	, N	o	0	0 -	0	04444- 00000-	40	4840 1 4 3	040	360 5 1
		0.000	436 1 4	1 3	1 3	54360 - © 1 3	54800 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	₹2 ~ ~ \$0 ~ ~	548	548	553 4 1
	0 8	. Ro	72 23	3 22	ر. دی	0 0	00000	<b></b>	N.	A A - 10	_
			о С	4	N	σ ₀	<b>5</b>	မှ လူလူလ လူ	ōχ	80 F 2 * *	စ္ခဲ့ ၁
	i	1373	Š.	9734 J	ر بر	ω ω ω	υ ω⊼⊼⊼⊼」*	00 7 ×	<u>.</u>	0	87096 2 U
	0 4	1334	0088295 0102 1	073559	0296079 0102 1	0935391: 0102 1 0102 1 128 *	341	99057 0500 159	0334	06771 0500 0500 100 286	1009
	CCCC	00233 0102 97 517	900	073	020	093 010 070 128	0334	<b>0</b> 00 ~	ŏ	840	۰- د
	0 0	; N	Ø	-	N	0 W	Q-	20 CG	_	oc oo	
	0 2	-	~	-	-	,,	N	0, 0	-	<i>u u</i>	~
		, , ,	U	e	, <b>m</b>	, n o		္ ပ <del>ဂ</del>	s e	o e e	S 20
	1 - 1 - 2 - 2 - 3 - 3 - 3	. SS 2	SS 2	1 SS 2	S 2	M158 2 2 2 2 5 2	E00000 S00000	Σαα Σαα	2 Z Z	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M! 55
	10-0	EN	ξα	Σ (V)	2 Z Z	N N Z	00000	00	0	00	N
80 4	്യരോഗ	AFC 2	000	000	000	000	0000	000	A 000	000	000
Ŧ	88 88 88		39E	<b>∀</b> 60	23	L C C C	A88A A88A C9E	لر ي ال	AB	AF S31	S
P 84	2 8888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NGS 270 A TOTAL TOTAL	GROVE 27 \$620 C	GRÖVE 0 3930 (	GROVE 12 2219	GROVE 14 Y219 17 Y219 10R TOTA 17Y TOTA	9130 9130 9130 9140 9140	AD91 S1 AD91 S1 R TOTAL	9130	AZ11 S1 R533 S1 R TCTAL Y TCTAL	LA T012
SEP	9 2	SPRI SPRI 627 ) CTOR	9R 27	₽ o T		E GR( 1824 , 1927 , CTOR CITY	0 307 9 416 9 613 9 711 9 921 9	0 0 0 0 1 0 1 0 0	001	201 / 626 / CTOR CITY	SCAGGUL 840327
1 83 -	BBBBBB BB BBBBBB BBBBBB	C NN   33333 2222 (1111   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112   112	ORANGE GR( 840727	ORANGE GF 840710	ORANGE G 840702	ORANGE GROVE 6 940824 Y219 C2 6 940927 Y219 C2 CONTRACTOR TOTAL CITY TOTAL	9XF GR 840 840 840 840	0XF9RD 831024 840313 CONTRACTOR	OXF ORD 831001	OXFOR 831 840 CONTRA	PA
1.00	 1988					26 26 د	38 33 23 25	563 193	293	013	034
2 2	3 E E	40.0	000	000	000	C01	040 040 040 004 004	8 S S S S S S S S S S S S S S S S S S S	-D4	× 6	00-
1 + 0		E 4	33-6	9.4	2 4 4 -	88 4 4 7	84- 84- 84- 84-	-84-	-83	4 4	- 82
	. מיר נפיר	- 1 00 g	8-6	38-1	7 L O.	38,	-00 -00 -00 -00 -00	4 7	900	300	NC 123
- - - -	AAAA AAAA BBBBB	711C (	CONTRACTING CO 138 0276 DACW38-83-CO102	ENT DACW38-84-C0092	CORPORATION 4 DACM38-84-COO87	S INC DACW38-84-C0126 DACW38-84-C0126	DLA600-84-D4138 DLA600-84-D4138 DLA600-84-D4571 DLA600-84-D4631 DACW66-84-C0125	N00014-81-K0663 N00014-84-C0193	DLA600-83-D4293	MISSISSIPPI 0099 DAAG29-84-KOD13 0225 DACW38-84-COO26	AUTOMATION INDUSTRIES INC 2 05 0 LC812 4201 NOC123-82-D0034
i d	י אַ יֹּב	700	1CT 1	EQUIPMENT		CONTRACTORS CW38 0317 CW38 0395	77 17 62 69	UNIV OF 25 0004 24 0982	INC 0347	M! SS! 0089 0225	STR 201
i	1 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	481 481	(TRA 027	EQUIPP 0243	1 N G	RACTOF 0317 0395	1NC 19 19 19 10 10 10	N 00	1NC 0 03		NDN 2
	AAAA AAAA	33 C ( S	F CONTRACT	8 E	CONTRACTING CO	CONTR OCW38 OCW38	L CG 1 00600 00600 00600 00600	PPI UNIV 01 E6126 0004 E612A 0982	L CO 1	11Y OF OAG29 OCW38	1 83
ì	OF OF A	333  PRE OF J	μý	POWER & 0	ITRA OC'	00		1PP E6 E6	91r 0 00	S177 0 0A 0 0C	<u> </u>
	A .	- \ K O	~ ~	<b>20</b> 0	S S	EAST 0 0 9 0		188		₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽	MA S C
,	MPC6155  S MM V 00	NN NEW NEW NEW NEW NEW NEW NEW NEW NEW N	BARTON 5 07	CASE 5 07	FORD 5 07	3 010 E 5 09 5 09	SM:TH 4 03 4 04 4 07 5 09	MISSISSIPPI (2 10 0 E612)	SM177	UNIVERSITY OF 1 01 0 0AG29 5 07 0 0CW38	AUTC 2 OE
	乏 ・ の >	O 1 0 0	ம்ம	O KD	a. u	/ -/					

AGE 4,955	B7 MGUNT \$000)	Y	62, 975 6, 679	200	158	86	358	844 192	198	37 37 37 37 37 33 33 111
PAG	a-6	in.	വവ	ю	ıo	Ŋ	-	מומו	ю	<b>น</b> เมณิน เมลิน
1	12 0000 0000				_					
	2 00 2 12 88	Ö	000	00	00	8	8	800	8	88888888888888
1	0	-	00	0	0	- 0	ςı (3	0 0	2 0	000000000000000
1	0 0	7 5	7 7	4	7	7 3	7 1	77	7	ファファファファファファファ
i	0 0 7 8	ι σο	28 3 1 3 1	28 2 1	28 2 1	28	28 1	22 2 1 2 1	28 2 1	000000000000000000000000000000000000000
	D D D 5 6	-		- 2	2 2		ر د	_ e e	~ <del>-</del>	
	2 3 4	. m	55360 4 1 4 3 1 1	55360	55360 1 1	55360 1 1	55360 1 1	55360 1 3 1 4	55360	88 36 36 36 36 36 36 36 36 36 36 36 36 36
!	۵ -	· -		N	€.	N	N	01 01	N	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>
!	ပ ပ	; O *	009140559 1026   K 1026   K 654 *	991805409 0102 1 J	991411885 0102 1 J	099854432 1013 2 U	050999838 0102 1 J	16767 1 K *	041699992 0200 1 J	72 72 72 72 72 72 72 72 72 72 72 72 72 7
		1 0 0 6	0091, 1026 1026 654	9918 0102	9914 0102	0998 1013	0509	04531 1026 036	0416 0200	03341 0900 0900 0900 0900 0900 0900 0900 09
:	2 3		<b>ପ ୟ</b> ଉ	4 %	N	N	N	0,	4 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1	υ <b>-</b>	<b>-</b>	<del></del>	N	-	-	-		N	000000000000000
1	8 <del>-</del> 8	2 SS SS SS	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M1SS 2 2 3	M155 2 2 3	SS 2		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M155 2 2 3	, , , , , , , , , , , , , , , , , , ,
	മ <b>-</b> 0	ν Ε ο	000 E010 000 000	2 Z	2 A	E N	2 Z	0 0 3 0 0 3 0 0 3	2 Z	Σααααααααααααα ααααααααααααα
Y84	888 800 000	000	000	000	000	GNR	000	0000	000	000000000000000000000000000000000000000
<b>L</b>	888 888 888	A2	A8A A8A \L	22	25	A7	C9E	A8A A8A IL	CZ CZ	000000000000000000000000000000000000000
SEP 84	8888 8888 AAAA	SCAGGULA 831205 R498 ITRACTOR TOTA	-A 9130 9140 7 TÖTA	PASCAGGULA 840620 Y216	-A \$203	LA R599	-A 1940	-A 9140 9140 7 TOTA	SCAGOULA 840419 W019	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		205 C 7 GF	SCAGGUI 831020 840511 ITRACT OF	(GGUI	128	SCAGGUI 840309	\G€UI 915	SCAGGUL 831001 831118 TRACTOR	(90UL)	SCAGGUI 840327 840327 840327 840327 840501 840606 840606 840609 840619 840619
LISTING OCT 83 -		PASCAGGULA 0139 831205 R CONTRACTOR	PASCAGGULA 831020 9 840511 9 CCNTRACTOR	PASCA 840	PASCAGGULA 831128 S203	PASCAGGUL 840309	PASCAGGULA 840915 1940	PASCAGGULA 831001 9 831118 9 CONTRACTOR	PASCAGOULA 840419 W	PASCAGGUL 840327 840327 840327 840327 840327 840501 840606 840606 840619 840619
စ္	BBBBBB BB BBBBBBB 1111111 11 1111111	0139	0558 0484		0000	4141	1600	0107 0030	7800	2000 2000 2000 2000 2000 2000 2000 200
LISTING	88 T		DLA600-83-D0558 DLA600-84-D0484	DACW01-84-C0129	N00612-84-C0030	INC -82-D	34-C	DLA600-83-D0107 DLA600-84-D0030	DACW01-84-C008	INC DLA13H-94-CG135 DLA13H-84-CG136 DLA13H-84-CG172 DLA13H-84-CG172 DLA13H-84-CG270 DLA13H-84-CG270 DLA13H-84-CG270 DLA13H-84-CG270 DLA13H-84-CG310 DLA13H-84-CG310 DLA13H-84-CG3110
	11	23-6	-000	701 - 8	12-6	0GY 021-8	3-6 23-6	9-009	101-1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
DETAIL	BBBBBB BB	AUTOMATION INDUSTRIES 1 (CONT) 2 11 0 LC812 4059 N00123-83-D	DLA6 DLA6	DAC		ELECTROMAGNETIC TECHNOLOGY INC 2 05 0 MF103 1306 N60921-82-DA1	FIBERGLASS FABRICATOR INC 2 09 0 TK120 A599 N61339-84-C0091	DLA6 DLA6	DACL	
	AAA 222	STR1 059	NC 0970 2259	SES 0200	1 SES 1 4 7	7EC 306	1CAT 599	1NC 0227 1460	NG 1N 0146	ER LES 41141 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 41143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4143 4
GE CGRAPH I C		ION INDUSTR	USA INC 00600 0 00600 2	_	ENTERPRISES TA100 0147	ET 10	FABR 20 A	0.0	₩	I
GE G		10N 1N		NTERPR OCWO1	ENT TA1	MAGN MF 1	ASS TK1	SERVICE 1 0 00600 0 00600		77 000 000 000 000 000 000 000 000 000
	< -	OMA-	CHEVRON 4 11 0 4 05 0	7	EDWARDS 2 02 0	CTRO 5 0	ERGL,		GENERAL 5 04 0	
MPC615	0 > 0	AUT@ 2 11	CHEVI 4 11 4 05	5 0 5 06	EDW)	ELE(	F1BE 2 05	FUEL 4 10 4 01	GENE 5 O	20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

FY8
>-
-
_
4
34
SEP
·
S)
1
_
ന
ဗ္ဗ
_
OCT
O
റ
_
Š
J
7
_
_
-
a.
S
LS.
١
ال
ال
ال
711
711
711
711
711
ال
DETAIL L
711
DETAIL L
DETAIL L

B7 AMGUNT (\$000)		09	Ñ	0.0	v iŭ	ď	195	01 L	458	10	4	1 263	755	362	133	0 10 0	36	803	222	1,557	თ	15,516	N	10	183	000	515	31	682	715	104	2 4	267	25	ຕຄ	7	210	-
12 1 12 1 0000 0	ស្រ	<b>-</b>	က	e c	n m	S	R)	ហម	n m	က	<b>ღ</b> (	ne	(C)	က	<b>ო</b> (	n m	· m	<b>හ</b> 4	m r	ာက	က	ကျ	უ <i>ღ</i>	က	e c	ာက	ო	<u>ო</u>	n m	· m	ကျ	ာ က	က	<b>е</b>	າ ຕ	· ന	ო	,
2 2 8 8 8	000	88	00	8 8	88	8	8	8 8	88	00	00	3 8	00	00	9 8	8 8	8	00	S 6	88	00	0 8	38	8	8 8	88	00	8 8	800	00	8 8	88	00	98	3 8	00	00	)
0 0		0	1 0	00	0 0	0	0			-	- ·		0	<b>8</b>	0 0	- v	0	0 -		0	0			2			10			0			0	00	ν ν ο c	2 0	2	,
 		. ~	7	۲ ر ۱ ر			7	۲ ر د		7 1	۰ - ،		7	7 1	٠.			7 1	7 7	7	7 1	۲ ر ۱ -		7	٠ . 		7	٧ <i>٧</i> - د		7	٠, ١		-				7	
C 0 7	28 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 	۲.		 - m		-			 ΟΙ	٠. م	- <del>-</del>	. –	~	~ ·	 n m		<u>-</u> .	~ ~	. –	3	 	- r	-			2		- <del>-</del>	-	۰.		-		~ ~ ~ ~	. <del>.</del> .	-	
<u>a</u> 9			-			_	-			-	<del>-</del> -		-	_			_	-		-	-			-			-			-			-		~ ~		_	
<ul><li>Δ</li><li>Ω</li><li>№</li></ul>	360	- 0	-			-	-			_		- 0	-	<del>-</del>			-	-			_			_			-			_			-			_		
3 0	55		_	<b>∠</b> .	- ~	·	_			_	- ·		. ~	7	01 C	, v	. ~	-	01 U	1 (1	3	رد د د	7 (7	2	0 c	1 (1	2	<i>a</i> ,	1 (7	2	01 C	1 (1	2	~ .	., u	10	رب -	
o -	` ! _		-			_	-			-			_	-	- •		. ,	-		-	-			-			-			-		-	-	<del></del> •	~ -		-	
ပ ဖ	7848 4 848	. 4 . 07	<b>4</b> 5	4 4 07 0	14 7	. 0.c	4 5	4	1 4 7 00	4 Œ	4 . Œ(	4 4 X 0x	. 4 . 07	<b>4</b>		4 4 7 07	. 4 . 07	4. Œ≀	4 4 0. 0	t 4	4 አ	4 / 5 0	14 FC	<b>4</b> ∝	<b>4</b> 2	i 4 ∶∝	4 Œ	7 C	. 4 . 15	4	<b>4</b> ∠ ∝ u	14 55	۵ ت	4 , 5 (	4 4 F 13	. U.	2	
	0829	10	Ø	026	V N	i O	CA	026	1 CI	N	O: (	400	400	400	400	400	400	400	004	400	400	007	200	400	400	400	0	000	400	400	007	400	400	0	004	0	400	
ဂ မ ဂ္ဂ 4	10		-			-	_			-	- •		_	_			-	ς			-						-			_			-			101	_	
ပ က ပ –			_	<b>-</b> -			_			_			_	_						. <b>.</b>				_			_			<b>—</b>	<del></del> -	- <b></b>	_				_	
മ ജ	, ,	) O	ပ	c) c	ງ ປ	0	O.	<b>ω</b> ε	) <u>C</u>	_	ο (	ے دی د	O	Ö	o c	ن در د	O	<b>3</b> 1	0.6	۵ ۵	۵	۵ ۵	o 0	O	۵ د	۵ ۵	۵	۵ د	۵ ۵	Ω	o c	) O	_	<b>0</b> (	3 C	o O		
a - 0	M188	101	ÇI	01 0	v 0	N	œ	00 0	u N	N	Q (	N V	N	N	N C	N V	10	N ·	o o	4 (V	Ø	OI C	N N	N	0 0	u (vi	Ø	010	10	0	o o	v (v	ď	<b>∾</b> 0	N	10	0	
മ ത										-	-	S) C	N	ď	a c	N V	1 (1)	N		1 (1	N	o c	N N	N	o o								N	O C	N V	10	Ġ	
888 000	SAF FAS	SAF	SAF	SAF	SAF	SAF	SAF	SA P	SAF	SAF	SAF	A A R	000	000	000	A 0	000	SAF	SAF	SAF	SAF	SAF	SAF	000	SAF	SAF	SAF	SAF	SA	SAF	SAF	SAF	SAF	000		000	000	
888 888 888	5 A	۲ A	A3	8 A A	2 K	A3	A3	A 4	2 K	A3	A3	Α A	A3	<b>A</b> 3	A3	D 4	<b>A</b> 3	A3	A 4	A 3	Аз	۲ ۲	უ ტ <b>X</b>	A3	e 4	A S	A3	e 6	8 A	A3	A A	A 3	A3	A 4	A G	A3	43	
മ്ത്<്	A 1902	9 0	0	00	20	0	0	00	0 0	0	0	<b>&gt;</b> c	0	0	0	S 0	0	0	00	0	0	$\circ$	20		00	0	0	00	0 0		0 0	0 0	0	0	$\circ$	1902	C	١
33	ال. ا	. 6	325	203	9 0	73.1	717	727	200	313	313	0 2 0	202	505	205	) () () ()	508	508	252	329	329	330	330	109	513	302	330	200	0 2	311	521	0 0	O.	0	800	908	808	
33	ASC 94	8406	8406	840	8 40	840	840	840727	8408	8406	8406	8400	8318	8313	831	200	840%	840	8 40 5 5	8400	840	3400	8 2 2 2 2 2 2 3	840	840	840	840;	840	640	840511	84052	8405	840	8406	84060	84060	843	١
3888 111	, n.	າຕ	~	$\sim$	$\neg$	· ~	m	~ ~	^~	_~	$\sim$	স ব	∵ ₹Т	4	4 4	7 5	•	₹ '	4 6	17	77	₹ ₹	. **	⊤⊤	पा र	7	4	040	14	4	040	14	7	4 4	049	049	049	ı
						- 1		-020		- 1		1 1	•	-020	1		1	-050	-020	-022	-050	22	2 2	-050	020	22,5	- C2	0.00	22	- 62	2 5	200	22	22	200	22		
œ -	1 90 4	. 4 . 6	<u>م</u> ئ	4 4	4-80	Ϋ́	1	4 4	4	.8	œ (	1 1	φ		φ.		φ	1	1 1	4-81		4-81	, ,	ι	4-61	- 1	9	4-81 7-81	φ,	8	1 1	4-81	4		4-8-		4-81	
398383	CONT)	a ca	N0002	NOC02	uΛ	N0002	N0002	N0002	N0002	N0002	N00024	NO0024	N0002	N0002	N00024	NOODZ4	N00024	N00024	N00024	N0002	N00024	N0002	N00004	N00024	N00024	NC0024	N0002	N00024	N00024	N0002	N00024	N0002	N0002	N0002	N00024	N0002	NOOON	
2 A A	INC (	9669	5 <b>63</b> 6	776	3400	3444	3445	3446	906	2066	8066	8088	963	964	965	7202	3307	3642	1661	1663	1664	1665	1667	624	9000	5902	£069	5904	3172	3173	2243	52.45 52.45	9650	5682	5003 5684	6685	9899	
	_ 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	വ	95	က တ ရ	2 10	(n)	95	ന വ	200	95	9	n n n	9.0	93	92	n O	(n)	വ	က ရ	9 0	95	ម ភូមិ	ດທຸດ	ည	0 g	90	95	e G	9 6	92	ທູ	9 6	92	S I	ດຄວ	92	5	
∢ છ	SYST BS7	n m	ш	ar o	H O.	w	aı	an a	u a:	0.1	മാ	nu	ובם ו	ш	en c	n c	(11)	a)	an a	ום נ	B37	857	BS7	387	BS7	BS7	83	an a	1 (1)	1	ш а	u az	ш	62 6	n a	ı au	ш	J
	į z																																			0 0		
N > 0	11.12.20.20.20.20.20.20.20.20.20.20.20.20.20																																			2 08		

となる。

PAGE 4, 962		1 L	. 4	114	82	490	36	32	74	4 .	7.47		8 6	49	73	3 3 3 4 8	32	36	37	30 00 00 00	36	74	35	5 W	32	400	9-1		62	90 (	/9/	, ю 1	4	150	Ñ	27. C	25.7	63	500	900	68
Q. 1	12 1 12 1 0000 0		) W	וטו	വ	S.	ப	០ ម	ാഗ	ın :	ഗ	១៤	: IO	ស	សេរ	ດ ແ	ນທ	เง	១៤	0 អ	מי ט	മ	ស៖	ט ע	വ	Ŋ	ខេរ	טיט	Ω	īC I	១ ៧	വറ	o ID	D	ស !	១៤	വ	ល	ıo ı	ม	מוכ
! !	00 D 12 BB C		88	00	2 8	00	00	2 6	88	00	60	)   	00	00	00		00	00	00	2 6	8 8	00	00		00	00	88	200	000	00	000	000	00	00	00	000	3 6	00	00	000	88
1	D D D D 1 1 1 2 0 1 A		00	0 0		1 1 0		 	- 0	1 2 0	0 0	) 	2 0	1 2 0	00	 - 0	2 0	1 2 0	0 0	 N 0	- <b>1</b>	1 1 0	0 0		0	1 1 0	- ·		1 1 0	1 10				1 0	1 1 0			0	0 - 0		0 0
1	0 0 0 0 7 8 9	28	) 	3 1 7	. r . r	3 - 7	3 1 7	, , 	90	3 1 7	3 1 7	) ()  - \	3 1 7	3 1 7	33.7	 	0	3 1 7	3 1 7	. r	0 0 1 7	3 1 7	000		3 1 7	3 1 7	33 1 7	5 C	3 - 7	3 1 7	) c		3 1 7	3 1 7	3 1 7	. r	. c.	3 1 7	3 1 7	33 - 7	
1	0 0 0 0 4 5 6	60			- ~ - ~	-	- ·	 	 		 	 	- - -	- 1	·	 				 		1 1 1	 	 		1 1	 	~ - ~ -		- ·	 	 			- ·						- <del>-</del> -
	0 c u	553	 ເຄ		 ი ი	5 1		 ດ ທ	 າ ທ	ر د د	က ။ က ။ — -	 	 အ 	15	 ເດເ	 ១៤	 2 C	1 5 1	1 5 1		 ភ ស 	- 10 -	 2 : 		- L	1 5 1	 ស រ	 N N	ے ص	 ស :	 Ն և	 5 113 	ا ت	1 5 1	ក ភ	 ا ت		ر ا ا	~ ·	 	- <del>-</del>
		297648	יס ני	ට : සා ර	<i>n</i> 0	)   (2)   (3)	⊃ : 0 :0	) ) ) )	) C	⊃ : ⊘ :	⊃ : ;; ;	י הני מר	2	3 2 1	-	2 C		∾	2 C	) N (0	v a	N	ou o		1 00	Ø	cu (	) ) () ()	N	01		u (	! (2)					3 2 2		= = ~ ~	101
	000	008	9 0	0 5	5 5	-	2 1013	2017	2 201.5		2 10 13			2 1013	2 1013	7 0	2 1013	101	0.0	5	5 6	10	0 5	5 2	0	101	0 :	2 5	0	101	5	5 5	0.0	101	10	0 5	5 6	0	101		2 101
	0 -	1 1 1 				•-	۴.			-	<b>-</b> •		-	-			- <b>-</b>	_	<b>.</b> .			-			-	-	- •		-	<b>-</b> .			_	-	<b></b>			_	<b>-</b>		
		MISS	4 00 4 00	01 O	V (V	101	01 C	N 0	200	2	010	N 0	1 <b>(7</b> ) 1 (7)	2	20	N 0	1 () 1 ()	2	010	N 0	1 <b>0</b> 1	03	01 ( 01 (	N 0	101	2	0 C		(N	20	0 0	V 0	10	23	C)	(V) (	N ()	1 (1)	0 0 0 0	010	101
784		1 0	on c	_	n n	m	on o	200	SAB 2	ω,				m		N AB			SAB 2				SAB 2					SABS				SAB			SAB 2				A G		SAR 2
84 F	20.00	. <	( <	0 A3	ৰ ব	< <	⋖ •	۵. <		Q V3					٠( •	5 K					A 4							2 A													
SEP	988 888 AAA	. 4(-		~ .		. –	~ .		7 1990	_			~ .~	~	· ·	~ ~		<u>-</u>		- ·		~	~ .	- ~	. ~		~ ·		-	_			_	-	<del></del>	-		_	0661 9	900	
: E3 :	33333	4SCAGG	34022	84C22	84022	84022	84022	84022	840307	64030	84030	84030	84031	84031	84032	84038	64032	84032	84032	64032	84040	84041	84041	84041	84041	84041	84041	8404	4041	4041	84041	404	4041	4041	4041	4041		4041	4040	<del>4</del> 5	ວິດ
TING OC	3398E	- G	 u ~	211	7 2	10	23		15 is	21.1			2	213	17	 N 0		211	- : - : :		 v c	21-	22		2 2	211	23	 	21	21.1	2 5		211	211	21.1	2.5		- 2	211	2 5	211
L 1.18	- BB -	. 0	24-32-	24-82-	24-82-	24-82-	24-82-	74 · 82 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 10	7	4-82-	200 200 100	1 0 00 1 4 1 0 0 0 1 4 1 1 1 1 1 1 1 1 1	4-82-	1-82-	4-82-	2- & Z - Z - Z - Z - Z - Z - Z - Z - Z -	1-82-	1.82-	1-82-	200	82.	-23	.82-	0 d	.82	82-	4-82-	20 00 00 00 00 00 00 00 00 00 00 00 00 0	24-82-	24-82-	24-82-	24-82-	24-82-	24-82-	24-82-	24 - 82 -	74-06-	24-82-	24-82-	24-82-	24-82-
DET	<u> </u>	! -		NOOD		2				N0002					N0002				NOC024		N00024							NOOON			0002					000	200	Ž	2	000N	22
CGRAPHIC	AAA 222	- 6																																							
S.	A AAA	873TE							0 BS795																															000	BS5
MPC615	Z O Z	LITTON							9 8 9 8																																

FY84

84

SEP

OCT 83

LISTING

DETAIL

GEOGRAPHIC

MPC615

OCT 83 - SEP 84

GEOGRAPHIC DETAIL LISTING

MPCG15

が行為は、 ではないのでは、 のではないでは、 のではないできる。

B7 AMGUNT (\$000)	216 216 230 64-	124	103- 35- 223-	2, 524- 130 635-	2, 446 2, 875	248 59 1,009	60 183 145	61.0	106 175	800 800	498 194 358	111	493 123 253	36	192	535	-	2, 601	37 75
0000 0 12 1 0000 3	ကြကားတာ တ ကြကားတာ တ ကြ	ນນຕເ	១សល	വരവ	ဘက က	ოოო	ოღო	) <del>-</del> 0 (	ာကက	ာ က က	ოოი	ოო	ოოი	ေကက	- ന ന	. m «	ာက၊	ဂ က -	ოო
00 12 86	9000	8888	3888	8888	388	888	888	8888	8888	888	888	88	888	888	8 8	888	888	88	88
- 12 - 12 - 12	0000	00	n 0	- 0 - 0	000 000 000 000	0 0 0 0 0 0	000	000	9000	, u u	0 0 0	0 0 0 0	000	1 4 4	00	000	900	0 C	00
0 - 0		~ ~ ~ ~ ·	·	V V V I	· / / /		~ ~ ~ ~				, , , , , , , , , , , , , , , , , , ,	7 1	·	. ~ ~	7 7	٠ ٢			7 1
0 0	8 8 6 7 7 7 7	0000	 	<u>ი</u> ი ი ი	უ ლ ლ - 	 	000	0000	, n n c	, ი ი	 	ი ი 	ი ი ი	 ი ო ო	ი ი	900	- <del></del> -	- <del>-</del> -	ი ო 
5 5 5	;																·	- <b>-</b>	
3 4	5360				- 0 -						<del>-</del>		- 00	9 0 0			0	·	- 0
0 0	ממ-מ נים		v v	- 0 - 0	v - 0	 0 0 0	 01 01 0	000		0 0 0	0 0 0 0 0 0	~ ~ ~ ~			2 2	0		· - ·	- 12
	: 4 8 8 8 8 8 : 6 :	. cc cc c	rœœ	~ ~ ~ .		<u>ں</u> یہ نہ	ــ نــ نــ		۔ بہ یہ ی	<b>ں</b> یہ یہ	ب بہ	ر د	_ ئـ اـ	نے نے ن	ئے لے ا	ـ ـ ـ ا	ם נג נ	<b>.</b> .	œ
0 K	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000	N N N N	0000	444	000 444	4 4 4	444	4 4 4	144	000 444	0 0 4 4	0 0 0 4 4 4	000	4 4	4 4	141	- <del>-</del> -	2 2 2
CCCC 4444	1300 1300 1300 1300 1300	1300	13000	1300	1600	1600 1600 1600	1600	1600	1600	1600	1600 1600 1600	1600	1600	1600	1600	1600	96	88	96
0 0	. 0000	0000	<i>1000</i>	010101	100	N W W	000	1000	1000	1 (1 (1) E	01 01 01	0 0	0 00 0	1010	010	0.00	1010	N (V)	0 0
	`																		
8 - 8 8 - 8	\( \oldsymbol{\oldsymbol{0}} \oldsymbol{0}	0000	4 G G G	0000	7 G G C	<i>3</i>	0000	1000	1 M M M	<i>1 0 0 0 0 0 0 0 0 0 0</i>	0 0 0 0 0 0	2 0 0 0	0 0 C	1 0 0 0 0 0	0 0	000	100	N 0	0 0 0
8 - O	E 01 01 01 01 01 01 01 01 01 01 01 01 01	0 00 00 00 00 00 00 00 00 00 00 00 00 0	 	0000	100 1010 1010	01 01 01 01 01 01	01 01 0	1000	10101 10101	, a a	01 01 01 01 01 01	0 0 0 0	0 0 0 0 0 0	1 01 01	00	000	1010	10 N	0 0 0 0
888 888 888	SCB SCB SCB SCB	SCB SCB SCB	SCB SCB SCB	SCB SCB	SAF	SAF SAF SAF	SAF	SAF	SAF	SAF	SAF SAF SAF	SAF	SAF	SAF	SAF	SAF	SAF	S Z	Ž Š CN CN CN
838 838 838		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 7 7 7 7 Y	A 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9 P P P	ი გ გ გ გ გ	A A 3	6 A A	A A 3		A A & &	A3	9 9 9 8 8 9	A A 3		A3		2 e	A3
 BBB AA	A 5019 5019 5019 9100	9107 9107 9107	2000 2010 2010 2010 2010 2010 2010 2010	0019 0019 0019	206	902	902	905	802	902	902	905	905	902	902	902	902	425	425
1	: =   ~ ~ ~ ~ ~	. m m m :	C ALAL (A	O 01 # /	00.00	220	23	22.5	2000	123	509	523	612		203	N O	1 (	831	307
333		8312	8312 8312 8403	840 840 840 840 840	831 831	8312 8312 8401	8401 8401	940	8404	84042 84042 84042	840 840 840 840	840 840	84050 84061	4 4	4 4	8407	546	5 6	831 8400
3888 113	4																		
	. <b>စာတာစာ</b> စ	8 8 8 8	စ္ စု စု စ	8 8 8		<u>ი ო ო</u>	<u>ი ი ი</u>	9 9 9 9	200	200	ღღღ	ღ ღ	<u> </u>	<u> </u>	ღღ	0 0	၁၈။	2 10 1	n n
B8B	C8508 C8508 C8508 C8508	0000	2000	50	555	C201 C201 C201	C201 C201	C201 C201	C201	C201	C201 C201 C201	C201 C2C1	C201		50	C201	201		201
88 1-1	-82-C8508 -82-C8508 -82-C8508 -82-C8508	-82-C850 -82-C850 -82-C850 -82-C850	- 82-C850 - 82-C850 - 82-C850 - 32-C850	-82-C850 -82-C850 -62-C850	-83-C001 -83-C201 -83-C201	-83-C201 -63-C201 -83-C201	-83-C201 -83-C201	-83-C201 -83-C201	-83-C201 -83-C201	-83-C201 -83-C201	-83-C201 -83-C201 -83-C201	-83-C201 -83-C201	-83-C201 -83-C201	-83-C201	-83-C201	-83-C201	-83-0201	-83-0201	3-C201 3-C201
B 88	4-82-C8508 4-92-C8508 4-82-C8508 4-82-C8508	24-82-C850 24-82-C850 24-82-C850	24-82-0850 24-82-0850 24-82-0850 24-32-0850	4-82-C850 4-82-C850 4-62-C850	4-63-C201 4-63-C201 4-63-C201	4-83-C201 4-63-C201 4-83-C201	4-83-C201 4-83-C201 4-83-C201	4-83-C201 4-83-C201	4-83-C201 4-83-C201	4-83-C201 4-83-C201 4-83-C201	4-83-C201 4-83-C201 4-83-C201	4-83-C201 4-83-C201	4-83-0201 4-83-0201 4-83-0201	4-83-C201 4-83-C201	24-83-C201 24-83-C201	24-83-C201	24 - 83 - C201	024-83-C201	0024-83-C201 0024-83-C201
BBBBBB BB	(CONT) NOOD24-82-C8508 NOCO24-92-C8508 NOOD24-82-C8508 NOOD24-82-C8508	NOO024-82-C850 NOO024-82-C850 NOO024-82-C850	N00024-82-0850 N00024-82-0850 N00024-82-0850 N00024-32-0850	N00024-82-C850 N00024-82-C850 N00024-62-C850	N00024-83-C001 N00024-83-C201 N00024-83-C201	N00024-63-C201 N00024-63-C201 N00024-83-C201	N00024-83-C201 N00024-83-C201	N00024-83-C201	N00024-83-C201 N00024-83-C201	N00024-83-C201 N00024-83-C201	N00024-83-C201 N00024-83-C201 N00024-83-C201	N00024-83-C201 N00024-83-C201	N00024-83-C201 N00024-83-C201	NO0024-83-C201	NOO024-83-C201	N00024-83-C201	N00024-83-C201	N00024-83-C201	N00024-83-C201 N00024-83-C201
AAAA BBEBBB BB 2222 111111 11	INC (CONT) 0318 NOO024-82-C6508 0319 NOC024-82-C6508 0834 NOO024-82-C6508	NOO024-82-C850 NOO024-82-C850 NOO024-82-C850	474 NUOUZ4-82-C650 673 NOOO24-82-C650 674 NOOO24-82-C850 83: NOOO24-32-C850	N00024-82-C850 N00024-82-C850 N00024-62-C850	295 NOOD24-83-C001 015 NOOD24-83-C201	082 N00024-83-C201 083 N00024-63-C201 671 N00024-83-C201	672 N00024-83-C201 673 N00024-83-C201	891 NOOO24-83-C201 546 NOOO24-83-C201 547 NOOO24-83-C201	792 N00024-83-C201 593 N00024-83-C201 503 N00024-83-C201	982 NOO024-83-C201 983 NOO024-83-C201	984 NOO024-83-C201 985 NOO024-83-C201 259 NOO024-83-C201	601 N00024-83-C201 602 N00024-83-C2C1	691 N00024-83-C201 005 N00024-83-C201 006 N00024-83-C201	007 N00024-83-C201 008 N00024-83-C201	778 N00024-83-C201	37 N00024-83-C201	877 N00024-83-C201	344 N00024-83-C201	294 N00024-83-C201 203 N00024-83-C201
AAA BBEBB BB 2222 111111 11	TEMS INC (CONT) 795 0318 N00024-82-C8508 795 0319 N00024-82-C8508 795 0834 N00024-82-C8508 795 1238 N00024-82-C8508	795 1239 N00024-82-C850 795 1240 N00024-82-C850 795 1378 N00024-82-C850	795 1474 NUOUZ4-62-C650 795 1673 NOO024-62-C650 795 1674 NOO024-82-C650 795 383; NOO024-32-C650	795 4208 N00024-82-C850 795 6486 N00024-82-C850 795 9555 N00024-62-C850	795 9678 N00024-83-C001 795 1295 N00024-83-C201 795 2015 N00024-83-C201	795 2082 N00024-63-C201 795 2083 N00024-63-C201 795 2671 N00024-83-C201	795 2672 N00024-83-C201 795 2673 N00024-83-C201 795 3240 N00024-83-C201	795 4546 N00024-83-C201	795 4792 NOOO24-83-C201 795 5593 NOOO24-83-C201 795 5593 NOOO24-83-C201	795 5982 NOO024-83-C201 795 5983 NOO024-83-C201	795 5984 N00024-83-C201 795 5985 N00024-83-C201 795 6259 N00024-83-C201	795 6601 N00024-83-C201 795 6602 N00024-83-C2C1	795 6691 N00024-83-C201 795 7005 N00024-83-C201 705 7006 N00024-83-C201	795 7007 N00024-83-C201 795 7008 N00024-83-C201	795 7778 N00024-83-C201	795 8737 N00024-83-C201	795 9877 N00024-83-C201	002 9344 N00024-83-C201	795 1294 N00024-83-C201 795 4203 N00024-83-C201
A AAAA AAAA BBBBB BB	SYSTEMS INC (CONT) 0 BS795 0318 NOO024-82-C8508 0 BS795 0319 NOC024-82-C8508 0 BS795 0834 NOC024-82-C8508 0 BS795 1238 NOC024-82-C8508	BS795 1239 N00024-82-C850 BS795 1240 N00024-82-C850 BS795 1378 N00024-82-C850	BS795 1474 N00024-82-0850 BS795 1673 N00024-82-0850 BS795 1674 N00024-82-0850 BS795 383, N00024-32-0850	BS795 4208 N00024-82-C850 BS795 6486 N00024-82-C850 BS795 9555 N00024-62-C850	BS795 2015 N00024-83-C201 BS795 2015 N00024-83-C201	BS/95 2082 N00024-83-C201 BS/95 2083 N00024-63-C201 BS/95 2671 N00024-83-C201	BS795 2672 N00024-83-C201 BS795 2673 N00024-83-C201 BS795 3240 N00024-83-C201	BS795 4545 N00024-83-C201 BS795 4546 N00024-83-C201	BS795 4792 N00024-83-C201 BS795 5593 N00024-83-C201 BS705 5593 N00024-83-C201	BS795 5982 N00024-83-C201 BS795 5983 N00024-83-C201 BS795 5983 N00024-83-C201	BS795 5984 N00024-83-C201 BS795 5985 N00024-83-C201 BS795 6259 N00024-83-C201	BS795 6601 N00024-83-C201 BS795 6602 N00024-83-C2C1	BS795 6691 N00024-83-C201 BS795 7005 N00024-83-C201 BS795 7006 N00034-83-C201	BS795 7007 N00024-83-C201 BS795 7008 N00024-83-C201	BS795 7778 N00024-83-C201 BS795 8396 N00024-83-C201	BS795 8737 N00024-83-C201	BS795 9402 N00024-83-0201	BHOOZ 9344 NOOOZ4-83-CZ01	BS795 1294 N00024-83-C201 BS795 4203 N00024-83-C201
III A AAAA AAAA BBEBBB BB IIII III III III III III III	ON SYSTEMS INC (CONT)  O BS795 0318 N00024-82-C8508  O BS795 0319 N00024-82-C8508  O BS795 1238 N00024-82-C8508	BS795 1239 N00024-82-C850 BS795 1240 N00024-82-C850 BS795 1378 N00024-82-C850	U BS/35 14/4 NUOUZ4-82-C650 O BS/35 16/3 NUOO24-82-C650 O BS/35 16/4 NUOO24-82-C650 O BS/35 383; NOOO24-32-C650	0 BS795 4208 N00024-82-C850 0 BS795 6486 N00024-82-C850 0 BS795 9555 N00024-62-C850	0 BS795 1295 N00024-63-C001 0 BS795 1295 N00024-63-C201 0 BS795 2015 N00024-83-C201	0 BS795 2082 N00024-83-C201 0 BS795 2083 N00024-63-C201 0 BS795 2671 N00024-83-C201	0 BS795 2672 N00024-83-C201 0 BS795 2673 N00024-83-C201 0 BS795 3240 N00024-83-C201	0 BS795 3891 N00024-83-C201 0 BS795 4546 N00024-83-C201 0 BS795 4546 N00024-83-C201	0 BS795 4792 N00024-83-C201 0 BS795 5593 N00024-83-C201 0 DS795 5593 N00024-83-C201	0 BS795 5982 N00024-83-C201 0 BS795 5983 N00024-83-C201	0 BS795 5984 N00024-83-C201 0 BS795 5985 N00024-83-C201 0 BS795 6259 N00024-83-C201	0 BS795 6601 N00024-83-C201 0 BS795 6602 N00024-83-C201	0 BS795 6691 N00024-83-C201 0 BS795 7005 N00024-83-C201 0 BS705 7005 N000034-83-C201	0 BS795 7007 N00024-83-C201 0 BS795 7008 N00024-83-C201	0 BS795 7778 N00024-83-C201	0 BS795 8737 N00024-83-C201	0 BS795 9877 N00024-83-0201	0 BH002 9344 N00024-83-C201	0 BS795 1294 N00024-83-C201 0 BS795 4203 N00024-83-C201

0

831205

N00024-83-6 N00024-83-6 N00024-83-

BS795

**BS795** TC401

BS795

840629 840706 840706 840629 840806 340806 840806

83-83-83-

N00024-100024-

FC401

100024-83-100024-83-100024-83-100024-83-

rc401 rc401 C401 rc401 C401 C401 rc401 TC401 rc401 C401 TC401

rc401

N00024-

840905 331205 831205

83-C8526 83-62035 62035 62035 62035 62035 62035 62035 62035 62035 62035 92035 62035 62035 62035

N00024-N00024-

N00024-83-G2035

331117

325,

0200

3019 1019

9019 1902

840928

840921

62035

62035

100024-83-100024-83-N00024-83-100024-84-100024-84-

100024-83-100024-83-

TC401

831216 840807

840806 840806 840806

100024-

400024-100024-100024-

1600 1600 1600

1902 1902 1902

340914

100024-84-

BH002 BS795 BS795

100024-100024-100024-

BS795 BH002

840821

831219 840313

9H002 BH002

831028

8

THE PROPERTY AND PROPERTY OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN

AGE 4,967	B7 AMGUNT (\$000)	600 800 800 800 800 800 800 800 800 800	200 150 42	300	4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	70
A d	0 - c	ପାରାଣ ସେ ଧାରାର ବାରାର ସେ ସାରାଣ	വവവ	ю	R)	ın
	2 12 1; BB CC	888888888888888888888888888888888888888	000	00	000	00
1	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -		000 	4 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 - 0
	0 0 0 0 0 6 7 8 9	· 3	28 1 1 1 7 1 1 1 7 1 1 1 1 7	28	28 1217 1217	28 2 2 7 7
	3 4 5	ı g	55360 1 1 1 1 1 1 1	55360 1 3 1	55360 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55360 1 2 1
	0 0			2	N N N 6	4 × × ×
	CCC C C	000000000000000000000000000000000000000	153524047 001 5 U 001 5 U 001 5 U	0336476 J	604872 J J	05628634 0102 2 Y
	0 8 0 8	4 6 000000000000000000000000000000000000	92258	0	44 	8 0
,	2 - C - C - C - C - C - C - C - C - C -	80000000000000000000000000000000000000	8 0 0 0 7 8 0 0 0	88 2 C 1	80000 8008 -000	SS 2 5 1
	യ ഉ യ−ഠ		² พงผ พงผ	2 2 2 3	ะ ผลล ร	0 2 M
4 FY84	888 888 888	୍ ପ୍ରସ୍ତ୍ର ପ ଆଧାର	\$1 000 \$1 000 \$1 000 AL	c2 00	A3 000 A3 000 A3 000	s1 00
SEP 8	BBBB 6888 AAAA	A K R R R R R R R R R R R R R R R R R R	1. LO12 5. LO12 5. LO12 1. LO12 3R. TÖT	JULA 16 Y216	A 2010 2010 2010 2010 7 TOT	JULA 17 L059
OCT 83 -	3333	Ῡ ΤΟ ΚΟΑ ΤΑ ΤΕ	PASCAGGUL 831208 840605 840824 CGNTRACTGR	PASCAGGUL 840106	PASCAGGULA 631108 2010 831212 2010 840529 2010	PASCAGGUL 840127
STING	BBBBBB 111111	: თთთთთთთთთთთთთთთთთთთთთთთთ <i>-</i> დ —	555	-83-C0187	ဖွဲ့ဖွဲ့	
	BB BB		S COMPANY NOO123-84-CO17 NOO123-84-CO17 NOO123-84-CO17	5	NOOO24-83-C411 NOOO24-84-C414 NOOO24-84-C414	RAT I ON NOO 189-84-DOO 12
IC DETAIL	A A		Ö	COM 79		5
GEOGRAPHIC	AAA AA	T 00000	) ELECTRONIO LA104 0218 LA106 0661 LA106 0867	DREDGING OCWO1 007	WHEEL BH004 0766 BH004 3075 BH004 6652	SYSTEMS CORI RD400 0164
C615 GE	∢ ~		H 000	۲°	19AN 0 E	Σ 0
M D	8 2 S	<b>! ➡</b>	LOCK 2 12 2 06 2 08	MERR 1 5 03	2 02 2 06 06 06	M11.0

B/ AMBUNT (\$000)	9 9 9 9 43	90	152	115	308 6	125	128 128	80	708	39	200	3 3 8 8	76	5, 880 3, 187 52, 999 2, 556 2, 470-
D0000 D 12 1 CCCC 3	מומו			io.				ณ	ស	Ю	ю	<b>ა</b> –	ĸ	
00 00 12 12 13 18 CO	888	200	3 8	00	0 0	00	000	Ö	00	000	00	000	8	88888
0 - 4	000	000	<b>)</b> 0	0	00	0	<b>0</b> 0	0	0	00	0	00	0	00000
0-0	o				— - Ю Ю		 10 10	-	8	. c	4	~ -	2	
0 6	~~~							7	^	~~	^		-	$\nu\nu\nu\nu$
_ ® ;	0	. – .		-			~ ~	28	2 1 2	22.2	3 1	28 1 2 2 1 2 2 1	2 1 2	88 88 88 88 88 88 88 88 88 88 88 88 88
0 0 6 7	0			-				-	-		-	0 0	-	
מ ם	0			-				<u>0</u> _	<u>0</u> _	60	3 1	3 1 2 3 1	ი გ	60
0 6	536	- <del>-</del> -	<u> </u>	4	 4 <		~ <del>-</del> 4 4	536	1 1	£	დ ←	55.40	5576 1 4	527
0 8	n 01 4	14	4 4	4	4 4	4	44	ro –	lo	to 4.4	ທິ		 N	~
0 - !	- <del></del> -			-		_		_	N			<b>(1)</b>		
ا ع ن	605	- >- :	> >	· <b>&gt;</b>	<b>&gt;</b> >	- >	<b>&gt;</b>	254	021882535 1001 5 J	4 × × × × × ×	683 . * .	5 5 5 5 5 8 8 8	977 X	4 โซ ซ ซ ซ ซ ซ 22 22 K ⊃ > > >
ပြော	90000						ณ ณ <u>"</u> ๓ ๓ _	5	382	949	ស 4	903 2 1 2 1	171	m .
CCC	-00	56	5 5	55	5 5	55	25 g	1001	100	9909, 1007 1007 86	690	09490 0102 0102 118	016	0898; 1600 1600 1600 1600
ο κ 2 4 1	966	10	ω o	1 (1	200	, c	ดดดู	9	η -	0 0	52,	0 0	-	00000
0 0	4 4									_	, ,		_	
0 - 1	00-							<b>-</b>	_			, ,		
<b>m</b> − m	ທຕາ							o a	<b>တ္</b> ဗ	ري ما ما	တ္က ပ	တ္ဆက	တ္ထင္လ	00000 00000
8-0	<b>000000</b>						C)	2 3 2 2	2 3 2 2	2 2 2 3 2 2 2 3	M18 2 2 2 7 18	Σ00 Σ00	M 1 S	Eanna
മെത	000	N 04	0 0	u N	01 0	v N		0	N	NN	0 <b>T</b>	0 0	~	00000
888 838 CCC	000	000	000	88	000	8 8	000	SAF	000	000	000	000	000	F0000000000000000000000000000000000000
888 888 888		. s	51	. r	S	S 1	ار ج ج	A3	CSE	S I	بر ال	C3E C2 VL	A8A	A A & A & A & A & A & A & A & A & A & A
	86.	5 6	9 .	စ္	16	9 9	216 216 TOTA	.A 5830	.A S203	A L049 ( L049 (	.A Y216 ( TOTA	1911 AN 1945 1945 Y TOTAI	9130	1320 M151 M151 M151
8888 8888 AAAA	4 8 8 6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				222	<b>22 22</b>	LA 38	LA S2		4	ა≻		
	PASCAGOULA 831208 R 831219 R	831014 831003	918	831018	215	831216 831222	840119 840127 TRACTO	PASCAGOUL 840928	PASCAGGUL 831114	PASCAGGULA 840430 L 840906 L CONTRACTOR	PASCAGCULA 840925 Y CITY	SS CHRISTIAN 840720 1945 840515 1945 CITY TÖTA	ARL 831001	PICAYUNE 840323 840521 840921 840929
333333	SCAGOU 831208 831219	88. 83.1	931	ກຸຕຸ	831	831216 831222	8401 8401 TRAC	SCA 840	SCA 831	SCA 840 840 TRA	SCA 840	PASS 840 840	PEARL 831	0 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	ď						Š	<b>Q</b> .	A A	ပ				
- BB	600	600	600	<b>5</b> 00	600	600	600	040	840	824 824	180	52	292	00000 44444
	-82-D7009	2-82-07009 2-82-07009	2-82-07009	200	2	70-	-D7009	22	၀၁ -	90-	ပို	င္ပိုင္	- D4	22222
BB = =	888	85.0	85	8 6	85	9 6	8 8	8	) (8)	82	ر 184	80 ' 4 4 4	- 63	-76 -76 -76 -76
1.	. 0.0	a a	-2	<u> </u>	2.	<u> </u>	20.0	)24·	1NC 512-	980	<u>x</u> t 0	1NC 1472 1472	909	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
oc ~	N0061	N0061 N0061	N0061	900	900	N00612-82-07009	N00612 N00612	N00024-80-C2040	CES INC NO0612-80-C0840	NOO189-82-D0824 NOO189-82-D0824	. CØ INC DACWO1-84-CO180	19 19	DLA600-83-D4292	C DAAAO9-76-C401 DAAAO9-76-C401 DAAAO9-76-C401 DAAAO9-76-C401 DAAAO9-76-C401
	1								7	_	AMS 5	A 4 1	e	₽ D D D D
AAAA 2222	0500	0001	0000	0004	0012	0013	0015 0016	9503	) SER 0050	1 0N 0003 0005	LL I A) 0285	RICA. A298 A434	057:	AIN 6751 8135 9273 9375
3333 2222	·									<del>-</del> -	3 5		00	
<b>AAAAA</b> 33333	LNICK TA100 TA100	TC401	TC401	TC401	TC 401	TC401	0401	ORAT I	∢	RC401 RC401 RC401	- MC W	4 4	1 NC 00600	AMBER 0AA09 0AA09 0AA09 0AA09
₩ ÷	GURALNICK O TA100						000	<u>දි</u> ර රෙහ	CAL O T	000 888	-SM)	CCAST 0 C2 0 C2	<b>₹</b> 0	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
								- m	TECHNICAL 2 04 0 T	S E 05 09	WILLIAMS-MC WILLIAMS CO INC 5 09 0 OCWOI 0285 DACWOI-		AND 10	MASGN 1 04 1 05 1 09 1 09
ESS	, OC	==		= 2		5 5	200	RCA 2 09	TEC 2 0	> 0 0 0	3 E	GULF 2 09 2 09	α <del>-</del>	¥

A7	AMGUNT (\$000)	<b>ଟି</b> ରାଜି	300 45	464 464	153	187	88 89 88 88 88 88	165	0 0 0 0 0	ć
1 1 1	12 1 CCCC 3		- n	ოო	ະດ	۱n	សស	Ŋ	กเกษาเก	v
	8 2 2	0000	00	000	8	00	000	8	00000	S
i -	A 2 4	0000	00	00	0	0	00	0	00000	c
2			- a a a	4 4 0 01	0 0	- 2	 01 01	ი 2	01 01 01 01 01 01 01 01 01 01	ς (
6	1		7 7	1 7 7	- 1	-	1 7	- 7		-
0		80000	2 2 2	0 0 0	2 28	2 8	0 0 0	2 2	00000000	98 0
2	1		9.4	0	ى 1	<u>-</u>	9	2	0	- م
2	1	716	7160	992 1 4 1 4	0480	1000	3720 1 3 1 4	5550 1 4	628	66280
2		2	es Se	n a a	9	4	ω αα.	0 N	a a a a a a	٥
_	ا ب		1925 *	8 7 7 *	50 X	53	ნ გე* ნ	5 S	ი დე ე ე ე ე ე	
ć	מ נ		00 	106 106 106		5552 1 J	840 + - *	991434572 0102 1 J	* *	750
	444	<b>000000</b>	99179 0102 0102 345 878	06511 0102 0102 928	0332501	0082558 1013 1	03528 1701 0102 166	9914	051366 0900 1 0900 1 0900 1 0900 1	037975091 0900 1 J
c	ນ ຕ່	2000-	22 .	00	-	N	01 01	N .	00000	~
ر			- 0 4	<del>-</del> -	-			-	<b>ଊ</b> Თ Თ Თ Თ ഡ ഡ ഡ ഡ	0
ď	2 – n	<b>σ</b>	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ທ _ຶ ດ	2 SS 3	9 0 0 0 9 0 0 0	SS 2 C	,	ى ئ
	0 - 0		MIS 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Σ α α 8 α α	M I S	Σα	Σ α α α ε Σ α α α ε	ΣΝ	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M155
đ		0000	0 0 0 0	00	0	o N	000	0	0 0 0 0 0 0 0 0 0 0	0
	8888	0000	000	000	۵ 000	000	900 900 900	000	80000	000
	88	A6 A6 A7 A1	- A6 AL A6	C 2 2 4 F C 2 2	A8A	B3	COE COE AL	8	A 822	g.
9	8888 8888 8888	M151 M151 M151 AH25	3690 3690 101	PRENT: 38 831216 Y219 831216 Y219 CITY TGTA	9140	3405	7105 7110 7125 7125	\$208	88005 88005 88005 88005 707	BASTOPOL 840924 8905
		NE 19 19 27 29 108	321 (7777)	: 33 216 216 217	27		ALE 926 711 020 CITY		SEBASTOPOL 640503 6 840503 8 840503 8 640521 8 840521 8	SEBASTOPOL 840924 8
900000	333333	PICAYUNE 840919 840927 840927 940929	PICAYUNE 840321 840717 6NTRACTG	1812 18312 18312	PURV1S 840627	RATL 1FF 831006	RÖSEDALE 840926 840711 831020 CITY	SARD1S 840710	BASTOP 640503 840503 840503 640521 140521	SAST
		Sign Sign Sign Sign Sign Sign Sign Sign	I NOS	PR PR	₽					SE
	1111111	C (CGNT) DAAA09-76-C4014 DAAA09-76-C4014 DAAA09-76-C4014 DAAA09-76-C4014	DAAG49-84-C0033 DAAG49-84-C0033	0021	CORP DLA600-84-D4625	AL CORP F09603-83-C2267	TS INC 9S00F6-83-97 F10603-84-C0017 DLA400-84-C0037	DACW38-83-C0151	DLA13H-84-CN563 DLA13H-84-CN564 DLA13H-84-CN565 DLA13H-84-CN516 DLA13H-84-CN516	) DI A13H-84-CNA02
4	ا 🗕 و	9999	20 - 4 00 - 00	LUHR BRÖS DACW38-84-COO2 DACW38-84-COO2	4-D	3-6	TS INC 0S00F6-83-97 F10503-84-C0 DLA400-84-C0	3-E	4 4 4 4 4 2 2 2 2 2	2-4
	3 - 3	(CONT) (AA09-7 (AA09-7) (AA09-7)	Ø - 6	EROS 18-84 18-84	8-0	CORP 1603-8	9-9-00 0-9-00	8-8	# # # # # # \$\tau \tau \tau \tau \tau \tau	E I
99999	1111111	A A A A A A A A A A A A A A A A A A A	4 A G 4	LUHR DACW3 DACW3	CORP DLA60	ე ე ე	S INC SOOF 6 10603	ACWO	A 1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A 13
		20000		A.S.		ξŭ O	ဗ္			¥
AAAA AAAA	2222	CHAMBERLAIN INC 0 0AA09 9393 DA 0 0AA09 9394 DA 0 0AA09 9395 DA 0 0AA09 9416 DA	B 1NC 0067 0122	າ ເຕີ <b>ຄ</b> ວວ69 0248	TRMNL 2401	. INTERNATIONAL OF JOA 0037 FO	PRODUCTS 0078 GS( 0054 F1( 0144 DL	0254	3591 3592 3593 3640 3642	FARMS INC
0000	33	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		LE.		11ER			0	FAR
444	33333	1AMBER 0AA09 0AA09 0AA09	ROBERT 0AG49 0AG49	CONSTI OCW38 OCW38	PETRLM 0 00600	NI '	METAL OKF49 OTA21 00400	S MIKE OCW38		ACRE FARMS IN
		1	00	281 0 0	()	ROCKWELL 3 01 0 (	र 0 0	TOMPKINS 5 07 0 C	COMPUSERVE 4 05 0 00 4 05 0 00 4 05 0 00 4 05 0 00 4 05 0 00	
Σ		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NICKEL 1 05 1 07	MIDWEST 5 12 0 5 07 0	MUNROE	OL OL	ALABAMA 1 09 0 3 07 0 4 11 0	0MP	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GREEN 4 09
1 0	ט < מ	2	Z - ~	Σνν	Σ 4	æσ	<b>4</b> – 0 <b>4</b>	⊢ N	04444	Ω₹

B7 AMDUNT

00 0000 0

	63	Эñ.	2.	62	E ,7	62	50	ار′. ک	'S	<u>.</u>	31	3	31	56	31	3	<u>n</u>	30	000	S C	ກ ຕ	5 I	27	28	34	27	35	32	33	27	က္က	<u>_</u>		8 8	35	34	56	30	27	27	56	35	35	32	e e	33	? (°	3 6	) •
	•	r	ſ	u"i	a)	€	<b>S</b>	PC.	ស	ស	ĸ	ഹ	RO	R)	ഹ	ın:	Ω	വ	n	n t	ſι	<u>Ω</u> (	n	ເດ	ស	ß	ນ	ľ	ស	ග	n I	<b>ល</b> ២	n c	מוכ	വ	Ŋ	Ŋ	വ	വ	വ	ഗ	ا <u>م</u> ا	ו מו	ស	ΩI	א טו	DΚ	מוכ	,
	၀၀	00	90	00	OC.	00	ŏ,	၁၀	00	၁	00	00	00	00	90	00	00	000	30	3 8	3 8	00	8	00	00	8	00	00	0	9	9 6	9 8	3 8	8 8	00	00	8	00	8	0	0	00	88	000	200	8	3 8	8 8	; }
																																														0 0			
•	<u>ا</u>	·^	<u>۔</u>	ره	÷-	<u>۔</u> 50	ري دي	 10	ر م	- 0	<u>۔</u> ۳	გ	<del>د</del> 5	<del>ا</del>	<del>۔</del> ح	ا عا ا	ດ :	ر ا	ი : 		ი . 	ດ ເ - ເ	ر م	ب ر	- S	ر ح	ر ح	— ც	ر ا	ر ا د	ر د م		 0 K	- <del>-</del>	_	<del>ا</del>	<u>-</u>	ر ح	<del>ا</del>	<u>۔</u> ا	ر ا	ر در	. ი	ი.	ი .	 ზ	 J R	- <del>-</del>	
. 6	-	-	~	-	-	-	-	-	-	~	_	-	-	-	-			·- ·						~	-	 N	-	-	~	د د	_ ,	- ·			_	-	-	_	-	د م	د د	د د	- ,	- ·	_ ,	~ ~			
	-		_	-	-	-	-	-	-	-	-	-	-	-		-	_		- •				_	-	-	-	-	-	-							-	-	-	-	-	-	<b></b>		<b>-</b> .					
000	_	_	_	_	_	-	_	-	_	_	-	_	_	_	_		- ·	- ·	- ·	 	 	- ·		_	_	_	-	_	_	<b>-</b> .				- <b>-</b>	_	<del>-</del>	_	_	_	_	<del>-</del> -	<u> </u>	- ·	 	- ·	 	- <b>-</b>	-	
599	•-	_	_	-	_	-	-		_	_	-	-		-	-		_						-		-	-	-	-	_		- •	- •			-	-	-	-	-	-	-	-			- •				
•	٥	8	N	0	C)	∾	8	(Vi	01	N	8	8	8	N	01	0	N	N (	N (	N C	V (	N (	N	CZ	C۷	Ø	N	N	OI :	OJ (	N (	N C	u o	10	N	N	N	c)	N	01	o ·	OI I	0	α (	N C	o o	יי	u 0	ı
160	7	7	ر- ،	7	*7	7	7	7	٦	_	7	7	٦	7	7	<b>.</b> .	٦.	٠ .	٠.	٠.	٠,	٠ .	۰ د	7	٠,	7	7	٦	٦.	∽.	٦.	٠ ر	· -	ר נ	, 7	ר	٦	7	7	٠,	٦.	٠,	٦.	٠ ٠	٠.	¬ -	<b>&gt;</b> -	, T	
975	0	0	Ö	0	_ 0	<u> </u>	0	<u>-</u>	0	0	0	c	0	0		<u>.</u> و	_ ·	- ·	- ·	- ·	- ·	- ·	- ·	õ	<b>-</b>	0	ő	<u>-</u>	0	0	- ·	- ·	3 6	2 0	Ö	0	0	0	0	0	00	<u> </u>	0 9	- ·	- ·	0 9	2 9	2 9	
037	060	060	060	080	060	080	060	060	060	060	080	0050	060	0060	060	060	5	0060	0000	3 6	900	080	060	0060	060	000	0060	80	000	0060	060	060	ກວ	060	060	0060	0060	080	၈	060	<b>თ</b> .	060	<b>ග</b> (	<b>၈</b> (	<b>5</b> (	060	n o	060	)
! !																0 (																												N (	N C	<i>a</i> 0	0 v	4 0	
																																												0	N (	0,0	, o	, c	i
1	၈	ဗ	<u>ر</u>	၈	ဗ	ო	ღ	က	ო -	က	က	က	က	ဗ	က	ტ (	· (*)	უ (		n (	<b>n</b> (	n (	ლ ლ	ო	ო	ო	ဗ	က	က	ღ (	ლ (	უ (	<b>っ</b> で	, ო	<b>ෆ</b>	က	ო	က	ဗ	ტ -	ტ .	ტ -	ლ (	ო (	უ (	ოი		າຕ	
																																														0 0			
_																																														υ: οι:			
	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	200	000	000	000	000	000	000	000	000	000	000	000			000	000	000	000	000	000	000	000	000	000	000	8 8	3 6		) }
)   	82	82	B2	<b>B</b> 2	<b>B</b> 2	B2	<b>B</b> 2	<b>B</b> 2	<b>B</b> 2	B2	85	<b>B</b> 2	<b>B</b> 2	<b>62</b>	B2	82	N D	2 G	מ מ	א ממ	א מ מ	N (	82	<b>B</b> 2	<b>B</b> 2	82	B2	B2	B2	82	85	20 0	מ מ	9 6	B2	B2	<b>B</b> 2	B2	<b>B</b> 2	85	B2	82	82	82	20 0	82 0	9 0	20 00	ŀ
ا ا	890	830	990	930	890	890	890	830	890	890	890	890	890	880	890	890	989	890	890	880	200	068	830	830	890	890	980	890	0	8905	01	0 (	2000	) C	8905	0	0	0	0	0	О.	8905	0 (	0 (	80	8905	2 0	9 6	<b>,</b>
9	900	513	013	025	327	027	10	0	01	5	104	104	104	108	108	108	0	233	220	N K	6	0 :	2	12	9	117	1.0	13	506	2.4	2 4	2 2	2 2	4	223	227	302	302	302	305	329	619	423	202	2	0 10		0 G	ı
EBAS	8310	8310	831	831	8310	8310	831	831	831	831	831	831	831	831	631	831108	83	831	831	200	940	840	840	840	840	840	840	640	840	840214	840	840	04007.4	840	84022	8-103	84030	84030	84030	340	84032	840	840	84050	3 4	640	2 5	1 4 5 C	
. W	N	ю	57	(C)	8	5	_	5	4	_	Ω.	Ô١	Ø	N	Ø	53	4	98	2 (	9 6	4 6	2 i	2	24	36	62	20	7	9	62.5	<u> </u>	N 0	2 6		50	25	17:	173	72	92	ල ල	<u>က</u>	24	72	5 6	დ <u>წ</u>	nσ	6 4	•
	SNS	ပ	S	CNOB	CNI	S	Š	S	S	S	S	중	중	S	S	S	2	CN186	SS	2 2	2 2	2 2	S	CNS	SN SN SN SN SN SN SN SN SN SN SN SN SN S	CNS	CN2	CNS	CN304	CN328	2	S 2		CNSS	CNS	CN352	CN37	CN37	CN3	CN37	CN SN	CN2	CN524	S S	2 2	o c			:
	84-	84	84	84		64	87	ø	8	84	84	.84		84	.84-	84	42	84	94.	4 4	4.	9.	4	84	84	84-	94-	84-	84-	9.	4.	4 2	2 d	4	84	-84-	84	84-	94.	4	84	84	84	84	8 6	-84-	φ α 2 2	9 4	
( LNO	13H-	-HE	34-	-HE	-HE	37	-HE	13H	E O	-He I	-HE 1	JOH-	유	-H8-	34	E :	<u> </u>	E G	H 6	٦ .	5	T (	E S	E E	E	유	3H-	13H-	13H-1	3H-	3H-	- H C	100	3 5	H.	13H-	3H	3H	3H-	HE!	E :	HE!	E :	E 3	E C	E G	ב ב	າຕ	
. 3	DLA1	PLA	DLA	PLA	PLA	DLA	DLA	DLA	DLA	DLA D	DLA	DLA	PLA	PLA	DLA	LA.	ארן	A TO	٠ د د	֝֝֝֝֝֝֝֝֝֝֝֝֝ ֓֓֞֞֞֞֞֓֞֞֞֞֞֞֞֞֞֞֜֞֞֞֞֜֞֞	۲. A	7 N	٦ ا	DLA	DLA D	D'A	PLA	DLA	OLA O	DLA DLA		0 LA	۷ × 2 أ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DLA	DLA	DLA	DLA1	DLA	DI.A	DLA D	OLA D	ברא מיני	ם הא	אר מר	P 6	ל ב ב	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	j
6	5	33	32	65	76	11	83	41	10	(0			۸ı																									<u>ო</u>	iO.		₹ .	9 1	24	ი ( ი	0 7	<u> </u>	ه د - د	9 19	
ARMS		n	n	က	က	က			308																													က	ო	<b>O</b>	m ·		ლ (		(Y)	900	י ני	ე ო	•
باسا	-	_	013H		_	_	_	013H	0013H	1010	_	SIGH	0013F	0013H	C013H	0013H		1000 1000 1000 1000 1000 1000 1000 100	HE 100	HS 100	HS 100	E 10	0013H	0013H	0013H	0013H	n	_	013H	0013H	013H	E 6	2 6 6	00 1 SH	013H	013H	013H	013H	013H	0013H	0131	0013H	013H			013H		131	
ACRE	000			0	0																																							0 (	0 (	00	<b>O</b>	0	•
2	0	0			_			_	_	_	_	~ ~	_	_	_																															0 0 0 10			
3RE	_	7	~	_	-	~	– ਜ	<del>-</del>	~	~ 7	4	_	4	4	~																															4 4			

の 女皇 ■ の とうとなる ■ の ないない ■ ないないのと ■ の しゅうしょく ■ の しゅう

E E S	A AAAAA	AAAA	BB BBBBBB	ввевее	BBBBBB	888		8 8 8 8		0	0 0000		3	0 0	B7
8 Z	33333	2222	1111111 11	11111	333333	8888 AAAA	8 80 80 80	600	- ო	<b>6</b>	4	9	1 1 12 12 3 4 5 6 7 8 9 0 1 A BB C	12 1 ccc 3	AMGUNT (\$000)
R	CRE FA	ı Ø	C (CONT)	8	EBASTOP		i !	E	S	, , ,	37975	091	66280 28		
0	00	99	3H-84	-CN649	8405	905	2	0 2 2		o	80	<b>م</b>	11112115200	R) i	35
4 4 0 0 0 0	0 0013H	3675	3H-84 3H-84		840531	8905 B	800	0 0 0 0 0	თ ო ი	ი ი თ თ	0900	¬ -		വവ	33 55 57
0	8 6	6.0	3:4-84	ာဖ	5 4	905	) ()	10		າດ	06	ר נ	1112115200	<u>م</u>	338
0	00	မွှေ	3H-84	-CNG	406	905	N.	0 2 2		თ	90	7	1111211520 0	ъ	32
0	00	69	3H-84	9NO-	406	902	a ·	20		<u>о</u>	90	. د	111121152	ស ៖	32
0 (	00	69	3H-84	-CN6	4060	905	0 0	Q (		ຫ (	86	٠ .	11112115200	ທຸ	ဗ
<b>o</b> c	0 5	<b>-</b> ر	2H-84	0 Z Z	840608	200		2 C 2 C 2 C		N 0	0800	¬ -		ດທ	200
) C		ッペ	3H-84		4061	200	u c	0 0 0 0 0 0		9 O	0000	, <del>,</del>		יש ל	v 0
0	8	3734	3H-84	-CN7	4061	902	1 6	1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		0 0	0900	ר נ	1 1 1 2 1 1 5 2 0 0	رم د	32
0	00	3735	3H-84	-CN7	4061	905	0	0 2 2 2		9 2	90	· ">	1111211520	เก	29
0	00	3737	34-84	-CN7	4061	905	QJ	0 2 2 2		6	8	ר	1111211520 0	വ	32
0 (		3738	3.1-84	- CN7	5 5	905	00	0 0		ຫ (	8	<b>.</b> د	11121150	ល ម	35
0 0	2 5	27.69	30 - ES	> C > C	2007	200		7 C		n d	0000	- r		n u	2 C
) C	8 6	3744	3H-84	CN	204	909	u N	u 0		n on	0 0	ר" נ		າທ	9 6
0	8	3751	3H-84	-CN7	406	905	N	0		တ	0060	, ¬	1111211520	N.	
٥		3762	3H-84	-CN7	407	902	Ø	0 2 2		თ	8	ה	1111211520	ស	33
0	00	3787	3H-84	CN	407	905	o (	2 5		<b>o</b>	06	۵.	1111211520	iO i	9
0 0		3/95	3H-84	- CN -	840710	900	N 0	01 c		on c	0900	<del>-</del> ر-	1 1 1 2 1 1 5 2 0	១ ៧	77
o c	5 6	3818	3H-84	2 2	840/10	200		יי מי		n o	2 6	כ		מוכ	35
0	0013	3632	3H-84	-CN8	407	902	1 (1	1 0		າ <b>ດ</b>	ဒ္ဓ	ר י	111211520	તા લ	9 6
0	00	3856	3H-84	-CN9	840726	905	a	8		on.	8	ר	1111211520	เง	34
0	0013	3865	3H-84	-CN3	840731	902	N ·	2		<b>ග</b>	8	״	1111211520	دو	33
0	0 0013H	3876	3H-84	0 NO	840807	905	000	0 0 0 0 0		01 0 00 0	0900	<b>-</b>	1 1 1 1 2 1 1 5 2	in ui	50
0	90	3878	3H-84	S C C	840807	000	u a	u ()		n 01	200	ב נ	1 1 1 2 1 1 2 2 2 2	מוכ	000
0	00	3879	3H-84	-CN8	840807	905	ı OJ	0		<b>o</b>	0000	, <b>-</b> >	1111211520	מו	29
0	00	3894	3H-84	-CN8	840814	905	a	0 2 2		o o	0900	רי	1111211520	ນ	29
0 0		3895	3H-84	8 Z	840614	905	000	00		o c	0900	<b>-</b>	1111211520	លេខ	20
0	8 8	3897	3H-84	-CN6	- 60	905	10	4 0		n on	0900	ר' נ	1 1 1 2 1 1 5 2 0	מני	
0	9	3900	3H-84	-CN8	-	905	N.	Q.		G	0060	د. ،	1111211520	מו	29
٥	00	3901	3H-84	-CN88	93	902	O.	2		ŋ	90	ר	1111211520	ιO	30
0 0	0 0013H	3914	3H-84	- CN908	840823	903	000	0 0		თ c	0900	<b>-</b> , -	1111211520	ווכו	000
0	8 6	3925	3H-84	-CN91	9 6	905	1 (1	1 0		9 00	000	ר" נ		מוס	000
0	00	3926	LA13H-84	CN91	4082	902	N N	0 2 2 2		-	90	ר י	1111211520	വ	30
0	001	3928	LA13H-84	- CN95	Š	905	0	0		o,	0900	7	1111211520 0	ស	30
0 1	0013	3929	LA13H-84	-CN92	082	905	0	20		_ດ	0900	٦,	1111211520	ا <b>م</b> ا	31
0 0	0 0013H	3943	DLA13H-84		840904	902	22 000	01 0			0900	- r	111211500	ın nı	30
0	000	3956	A13H-84	0000	2 6	200	u a	י מ ט ט		n o	0000	כ		വി	- c
0	0013	3957	A13H-84	-CN95	4090	905	10	0		ຸ ດ	0060	ר ו	11112115200	ഗ	3.5
0	0013	3962	13H-84	-CN96	840910	905	N.	0 2 2 2		თ	0800	7	1111211520	ស	30
0 0	0013	3967	A13H-84	6 <u>8</u> 2	6 6	902	00	0 0		o (	င္ပရ	٦.	1111211520 0	ហ ៖	<u>ه</u>
)	3	1985	A   3H - 64	- NA	8 - 8046 8 -	300 TRT		אינ אינ			0.800	٠.	0 0 2 0 - 2	ი	<u>-</u>
				)		2		-		ŝ	ò				

4,972	Z ( )	32	197	5	34	115	စ္ပ	62	8 4 9 9	27	5, 477 99 46 346	74
PAGE	AMG (\$										<del></del>	
, , ,	0 - 8	ĸ	v	Ŋ	r)	വവ	ιo	ľ	เกเก	ĸ	ოოოო	ហ
; ;	12000		_		o	0.0	0	c	00	00	0000	00
:	2 12 12 BB	00	00	8	0	000	00	00	00	0	0000	0
	0	0	2 0	0	0	00	0 C	0	N N	'n	0000	N
1	0-0	<u>-</u> س	7 5	-	2	<b>7</b>	9	- 0	- <del>-</del>	7 1	7 4 4 4 4	1 2
1	0 0	0	2 1	2 1	28 2 1	2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 2	28	22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 2	82000	28
	3 6		8	-	1 2	2 2	2	2	0.0	- 0		
	3 4	128	67000	67520	67640	67640 1 3 1 3	67640 1 3	67680	67680 1 3 1 3	68400 1 1	68720 1 3 1 3 1 3	70240 1 3
	0 0	N	0	0	N	01 (0)	O.	04	00 00	0	0000	0
	ပြဲ ဟု	* 100 * 100	058814021 0102 2 J	513 J	<b>025056870</b> 0102 1 J	44954 1 J 1 J	007987118 0102 1 J 250 **	47317 1 J	87118 1 J 1 J * *	055665020 0102 1 J	4 161 1 1 ي پ *	001855709 J
	22 44	03238 0900 283	)5881 )102	00131	0 <b>2505</b> 0102	05874 0100 0102 177	00798 0102 250	0033473 0102 1	007987 0102 1 0102 1 83 145	0556 0102	063941 968	0018
	ပြက	ດ ຕົ	N	-	N	0 0	N	4 0	4 4 0 0	N	rg	-
	20 -	6 0	-	-	0 4	- <i>a</i>	-	ď	00	<b>-</b>		-
			5.5 2 3	SS 2 3	SS 2 3	8 8 8 8 8 8 8	M158 2 2 3 4	MISS 2 2 3	A S S S S S S S S S S S S S S S S S S S	M188 2 2 C	888 220 220 220 220	. 2 3
	a-0	Ε 8 106	Σα	E N	M1SS	Σ Σ Ω Ω Ω	ν Σν 4	2 2 3 3	Ε α α α ε Σ α α α ε	2 2 3	6000 E0000 4	15 CI
4	်ရွှေတွေ	2 000	000	000	000	000	000	000	000	000	000	000
FY8	் வ வ வ	. 8	62	. <b>3</b> 60	٦	. B1	B1 FAL	B1	براد <u>9</u> 9	8	A C C C C C C C C C C C C C C C C C C C	<b>26</b> 0
84	1		R219	6670 1	5510	510 510 TOTA	0 =	5510	5510 B 5510 B 7 TOTAL	8405	219 219 219 101	7. 7.
	98 8 8 A	POL 8 8905 TY TOT		^	AK 22 33	A - 25 GR 91					VILLE 018 Y 223 Y 327 Y 803 Y CITY	11.LE
- 83 -	98888 88 888888 888888	SEBASTOPOL 840628 8905 CITY TOT	SHAW 840701	SHUBUTA 840907	SHUQUALAK 840802	SHUQUALAK 831101 5510 840802 5510 CGNTRACTOR TGTA	SHUQUALAK 840116 551 CITY TØ	SHUQUL AK 840625	SHUQULAK 840711 1 840817 1 CONTRACTOR	SLEDGE 84072C	SMITHVILLE 831018 Y 831223 Y 840327 Y 840803 Y	STARKVILLE 840716 61
OCT.	8888	32 S				ა 18 36 იმ			123 197			
5 1 1 8 0	BBB	CN7	. C04	-027	- C04	- 000	- 001	-004	- 004	- 003	0000	-c35
L 1 S1	11	- 84	ES 7-84	-84	7-84	0-84 0-84	0-84	0-84	0-84 0-84	0-83	1 - 83 1 - 83 1 - 83	P 0-84
DETAIL LISTING	98888 88 8888	DLA13H-84-CN732	ASSOCIATES N62467-84-C0493	DLA400-84-C2702	, DLA720-84-C0438	IC DLA720-84-C0018 DLA720-84-C0436	1NC DLA720-84-C0174	INC DLA720-84-C0400	INC DLA720-84-C0423 DLA720-84-C0497	DLA100-83-C0263	C DACWO1-83-C0051 DACWO1-83-C0051 DACWO1-83-C0051 DACWO1-83-C0051	S CORP DLA500-84-C3220
۵	!	10	ASSC 5 NE		××. 20	Z					_ 4 4 72 0 O O O O	ENTS 2 D
PHIC	AAAA 2222	SONS INC 3H 3750	AND /	AT16	COMPANY	7 CB 0336 4654	3TR16 1436	3945 3945	3TR11 424: 476:	119	SGN INC 0024 0254 0255 0255	MPON 178
GEOGRAPHIC	33333 2222	AND SONS INC	1SH 467	CORPORATION 00400 4279	ER C 700	LUMBER 00700 00700	NDUS 700	E & COMPANY 00700 3945	NDU!	NC 00100 1198		RIAL COMPONENTS CORP O 00500 1782 DLA500
GE (	A AA/	AND S 0 0013	PARRISH 0 C2467		LUMBER C 0 00700	0 0 C C C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- NO O	3 O 0 O 0 O	0 00 00 00 00 00 00 00 00 00 00 00 00 0		0000	R I AL O OC
MPC615	•	MAN 7		SUNBEAM 4 09 0	BLOCH L	CARRERE 4 11 0 4 08 0	DAVIDSON INDUSTRIES 4 01 0 00700 1435	BYNUM 1	DAVIESON INDUSTRIES 4 07 0 00700 4245 4 08 0 00700 4765	WILSEW 4 07 0	CHANCELLOR & S 03 0 0CWC S 08 0 0CWO S 08 0 0CWO S 08 0 0CWO S 08 0 0CWO	INDUSTRIAL 4 07 0 000
ΔP	N > 0	P 1 4	LOTT, 2 07	SUN 4 C	916	O 4 4	Q 4	B 7.4	Q 4 4	34	្ត ក្នុក្សាស្ត្រ	<u>-</u> 4

日本のあるものでは、日本には、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本には、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のではは、日本のではは、日本のではのはではは、日本のではは、日本には、日本のではは、日本にはのはではは、日本のではは、日本のでははのはではは、日本のでははのはではは、日本のではは、日本にはのはは

いのでは、このことのないのであることでは、

の金属のののののののの種の

TAGE 4,873	B7 AMGUNT (\$000)	71 39 38 27	22 27 47	37	300 450	38	558	th Ch	32	376	6 E	Ø Ø
	DDDD D 12 1 3ccc 3	ପରାରୀର	ଷ୍ୟସ	ഗ		ľ	ಸ	r.	വ	വ	ſ	ю
1	DD DD D	0000	0000	00		00	00	00	00	00	90	00
1 1 1	D D - 12	0000	0000	4 0		3 2 0	3 0	2 0	2 0	3 2 0	5 2 0	4 0 0
:	0 0	V V V V	V V V V	9		۲.	_	7	9	7	7	۲ /
1	7 9		20000	28	28	28	3 - 28	28	1 2 2	1 2 28	1 1 28	1 2 2
1	3 4 5	7672 - 3 - 3 - 3 - 3	76720	76720	76720	76720	76720	76720	76720	75720 2	76720 1 1 2	76720 1 3
	0 0	4444	0 0 0 0 0	N		Ø	N	N	N	N	-	ď
1	CCCC C C 4444 S 6	6564140 400 2 J 400 2 J 400 2 J 75 *	055870471 0400 2 J 0400 2 J 0400 2 J 2640 2 J	094588753 0102 ! J	009256819 750 *	048829899 0102 l J	060828308 K	092986843 0102 1 J	086555968 0102 1 J	990606543 1702 7 J	092095619 0400 5 J	007921703 0102 1 J
	S 0	0000	0000	0		N	-	0	Ø	9 9	7 2	N
	0 -			-		-	-	-	-	0	01	-
	i	Σ α α α α α α α α α α α α α α α α α α α	E 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	M155	MISS 2 2 6 2 2 6	M155	M188	MISS 2 2 3	M155	M155 2 2 2 B	MISS 2 2 2 3	MISS 2 2 2 C
4	888 888 CCC 9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000 2 000 2 000 2 000 2	2 000	2 000 2	2 000	000 2	2 000	, 000	000	000	000
JL.	988 988 988		AL S3 53	25	8 S1	s	ABA	COE	CS	S	<b>36</b> 0	C2
æ	8888 8488	RZ111 RZ111 RZ111 TOT	22112 22111 22111 22111 701	6 7119	R395 R399 T0T	86 8 4019	ଧିତ   9140	₹6 7 7042	રહ 9 Z119	રઉ ક <b>S</b> 201	મહ 3 J099	R 3 Y219
OCT 83 -	BB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	VICKSBURG 640810 R 840810 R 840927 R 640927 R	VICKSBURG 840824 F 840911 F 840911 F 840921 F CONTRACTOR	VICKSBURG 840827	VICKSBURG 840225 840225 CCNTRACTOR	VICKSBURG 340712	VICKSBURG 831001	VICKSBURG 840927	VICKSBURG 840709	VICKSBURG 840508	VICKSBURG 840103 J	VICKSBURƏ 831213
	BRBBBB BB BBRBBB BBBBBB BBBBBBBBBBBBBB	NC VICKSBURG DACW38-84-D0100 840810 DACW38-84-D0100 840810 DACW38-84-D0100 840927 DACW38-84-D0100 840927	16 V (4-50117 V (4-501		ღღ	4		NC DACW38-84-CC146	4-00047	ď	V DACW39-64-C0010	0 INC DACW38-82-C0091
DETAIL LI	BBBBBB B	LC DACW38-84-D0100 DACW38-84-D0100 DACW38-84-D0100 DACW38-84-D0100	ASSOCIATES INC 299 DACW38-84-D0117 348 DACW38-84-D0117 349 DACW38-84-D0117 372 DACW38-84-D0117	2 INC DACW39-84-C0061	THE GS00C5-02-6 GS00C5-02-6	INC ) DACW38-84-C009.	NC DLA600-L3: DC007	<b>b</b> a	ON COMPANY	P DACW29-81-CO06		O
GEOGRAPHIC DETAIL LISTING	AAA AAAA 333 2222	JR 1 0297 0298 0369	% 8 8 8 8 0 0 0 0	SCIENTIFIC	COMPANY INC 1 OCW39 CO52 1 OCW39 OO53	BOAT RENTAL O OCW38 0260	SERVICES INC 00600 0051	NTA SYSTEMS OCW38 0364	CONSTRUCTION COMPANY OCW39 0084 DACW39-8	I IVNES CORP OCW39 OC65	1NC 0 0CW39 0017	CONSTRUCTION O OCW38 0062
	- A	Έ0000	Ψ 0 0 0 0 0	TEMP O C	30EING CON 5 C4 O OC 5 O4 O OC	ω _κ	BUFFALO SI 4 10 0 00	7 DA	- MAR 7 0	COLBAR & 5 05 0 0	DATEC INC 5 03 0 0	w
MPC615	ω > 0 Σ 0 N	В А Х К В В В В В В В В В В В В В В В В В В	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B10- 5 09	30E 50 50	800 5 07	8UF 4 1	O ID	CAL S o	် ပ	DA1	DAV13 5 02

4,976	EX	254 2240 727 727 73- 700 700 2557 50	302	8 Ø 6 Ø	59	662 456	27	276 805 , 700 542	210 59	69
PAGE '	B7 AMGUNT (\$000)	-						-		
	12 ) 12 ) 12 )	ипипппппп	រេ	വവ	ທ	വവ	ທ	<b>о</b> ооо	വവ	ß
	00 00 12 1 88 CC	00000000	00	000	00	000	00	0000	000	00
	0~4	000000000	0	00	0	00	0	0000	00	0
	0-0	. 42244244	ω 0	ର ର ଜ	رن 	00	8	4 4 4 4 0 0 0 0 0	4 4 0 0	9
	_ 6	~~~~~~~	٧.	~ ~	N	~ ~	7	777.1	N 9	۲.
	0 0		28 1	22 1 2 2 1	28 2 1	2 2 8 1 1 1 1	2 s 2 1	8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 1 2 2 1	28
	9		-	0 0	Ni Ni		N	0	- «	-
	D 4	000000000	1 1	20 3 1 3 1	20	20 1 1 1 1	0, 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0,	0, 5
	0 6	1 12	67.1	1 3	67	1 - 1	7672	7679	7672 8 9	76721 1 3
	2 0		4	·	7	7 - 1	۱۰ ۵	0000	01.01	2 7
		0		ης. Ο Ο	-	e e	ro ,,	0	α	
	ပ ပ	· · · · · · · · · · · · · · · · · · ·	301038066 1013 2 J	ω *	169 2 J	4 ラン	376t 1 J		90 ×	044485860 0400 2 J
	00 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,5	)829 )2 1 )2 1	991111	0670237. 1003   0200   118 *	on .	029607 0102 1 323	06467091 1702 7 J 0102 1 J 269 *	1485 00
	200		101	0608 0102 0102 77	991	06700 1003 0200 118	9915	028 010 323	3646 1702 0102 269	04448 0400
	ပက	ลดดดดดดดดด	a	N N	N	00-	7	96	C1 (A)	8
	0 0		-	<del></del>		и и 4 4	-	0	2 – 6	-
	a~ e		တ္က ဗ	S	ς 20 20 20 20 20 20 20 20 20 20 20 20 20	χ e e	တ္တ	, e e o o	9 ° °	2 2
	8-0	E a a a a a a a a a a a a a a a a a a a	MI SS 2 2 3	Σαα α α	2 S	E 0 0 0	74 18,9 18,0	<b>Σ</b> ииии Σииии 4	M 188	Ω 1 S
	മെതി	000000000	0	0 0	n	0,0	8	0000	0.00	N
Y84	888 888 0000	000000000000000000000000000000000000000	000	000	000	000	000	000	000	000
<u>4</u>	988 838 838	F0000000000	COE	S 3 S 1	360	A8A A8B AL	S	005 005 V 005 V 005	C S S A L	S
Θ	8 8888 8 8888 3 AAAA	ା ଉଦ୍ଦ୍ରସ୍ତ୍ରସ୍ତ୍ର ⊢	, W070	2498 2498 TOT	6609	9130 9140 7 TOT	, T009	9 7219 7219 7219 7219 7 701,	7299 7119 TÖT	3211
S		227 200 200 200 200 200 200 200 200 200	JRG 25 ,	VICKSBURG 840419 R49 840711 R49 CONTRACTOR TØ	ეგე ენე	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JRG . 9.1	08.0 12.0 10.0 10.0 10.0	VICKSBURG 831031 7 840713 V	CKSBURG 840330 R21
83	3333333	CKSBURG 640123 631118 631018 631018 640904 640909 640919 640927 640927	431;	CKSBURG 840419 840711 TRACTOR	CKSBUR 831215	CKSBUR( 840502 840821 TRACTOR	CKSBUR 840118	CKSBURG 831018 840725 840912 840929	CKSBURG 831031 840713 ITRACTOR	<sbi 4033</sbi 
	0 0	. ∵ თ თ თ თ თ თ თ თ თ ⊢ _	VICKSBURG 840125	VICKSBURG 840419 840711 ONTRACTOR	VICKSBURG 831215	VICKSBURG 940502 840821 CONTRACTOR	V:CKSBURG 840119	VICKSBURG 831018 840725 840912 840929 CONTRACTOR	VICKSBURG 831031 840713 ONTRACTOR	VICKSBURG 840330
		00000 0000 0000 0000 0000 0000				6 - 4 4 0		, 5000 8000 9000	. 84 	
I NG	BBB BB BBBBB	000000000	000	000	000	4-00064	83-0008	0000	000	00
IST	88 -		N 8 2 4 2 - 4	33-1	4	4 6 1 - 4	33-1	2 6 9 0 0 4 4 4 4	2 6 2 4	33-(
٦,	8 -		AT 10	38-88	3-68	39-8	38.	38-8 38-8 38-8	3-68 -68	38-8
DETAIL LISTING	BBHBBB 11111	CO 1 (CONT) DACW38-83-C0091 DACW38-83-C0091 DACW38-83-C0100 DACW38-83-C0100 DACW38-84-C0107 DACW38-84-C0107 DACW38-84-C0107 DACW38-84-C0107 DACW38-84-C0107	RPORATION DACW33-84-COOI6	G CO INC DACW33-83-D0131 DACW38-83-D0131	IGRAM DACW39-84-COO	DACW38-84-C0114 DACW38-84-C0114	DACW38-	RPORATION DACW38 84-C0007 DACW38-E4-C0102 DACW38-84-C0102 DACW38-84-C0102	DACW39-84-C0006 DACW39-84-C0048	DACW38-83-D0126
DE	8 -		CERPORATION DACW33-84	900	20GF D/	۵۵	ć	CORPORATION 11 DACW38-8 14 DACW38-8 55 DACW38-8	مُ مُ	
110	AAAA 2222	1110N 00046 00077 00033 00324 0305 0305 0305 0305	OO25	ENGINEERING CO W38 0180 DACW? W38 0238 DACW?	ORT PROGRAM	0182	0106		0001 0001 0067	1 NC
AP	γ χ χ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ		MER O	200				20000	Z O O	/F.R
<b>GEO</b> GRAPHIC	AAAA AAAA 33333 2222	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EQUIPMENT OCW39 0025	E ENG OCW38 OCW38	SUPPORT OCW39 00	IC OCW38 OCW33	H INC	CONTRACTING 0 OCW38 OC 0 OCW38 OZ 0 OCW38 O3	CORPORATION 0 OCW3S O	GARVER IN
	۱ . ا	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	200 000	ЕСН 0 ОС	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7890F 0 00 0 C0	
515		•	IGITAL 03 O	F 0 0 6	.cve	7	SE CE		COF	
MPc615	8 > 0 8 > 0 8 > 0	5-000000	0.16.1	07KE 3 05 5 07	EMPLCYEE 5 03 0	EROON 5 05 5 09	FLICHTECH INC 5 03 0 00W38	FORD 55 -11 50 02 50 09	000	GARVER 5 04 (
2	ν > υ ·	ପ୍ରାଧାର ଓ ସେ ପର ପ୍ରାଧାର	0.00	31.0	ប្រ	m to to	ш n	TE TO TO HO HO	លលេខ	0.0

4,978	r o	30 44	33	70	500 872 182 311	25	65	93	9 6 5	475 318 100 75 150	36
PAGE	द∵ ।										
1 1 1 1	0000 D 12 1 0000 3			Ŋ	വവവവ	Ŋ	io.		તા વા	લ વા વા વા વા	ო
1	00 00 0 00 0 00 0 0			00	8888	00	00		88	8888	00
	0 T 4	; 		0	0000	0	0		00	00000	0
	0-0			හ හ	4 4 4 2 0 0 0 0	S 2	ري 2		44	01 01	m
1				^	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~	_		9 9		7
	0 0		28	28	8 2 2 2 2 4 3 4 4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7	8,0	8,0	28	0 0 0	800000	0 0
	2 B	i		-		-	0		9 0	90900	- 2
	0 4	_	76720	6720 2	220000	6720	76720	720	94 e	2200000	720 3
	3 0	76.	76	2 2	0	76.	76	767	767	767	76
	Δ -	 		N		Q	Ø		01 01	00000	N
 	ပြပ္		227	202	0,7,7,7	2 ⊃ 8 ⊃	30	680	4600 1 J *	82 *	208
1	ပ ။	1.0	051802627	990951402 1702 7 J	006948202 J J J J B65 *	07873091 1100 5 U	99180813	00160308		2	04582670 0102 1 J
1	. O 4	,	518	3908 702	0069	0787: 1100	9916	301	10401 0102 0102 1 <b>6</b> 1	0412 0102 0102 0102 0102 118	0458 0102
1	၁ ဧ ၁ န	0 0	O	Ø ←	0 0	0 ~	0 0	J	99	00000- 00000-	N
	O -	1 1 1 1		2 6		<b>*</b> ~~	-				-
	<b>a</b> − €		, ω	ر س	<b>ო</b> იიი	g e	ູຕ	္တမ	<b>თ</b> ო ო	ကျပက္ကမ	တွင် တ
	0 - C	8000	MISS 2 2	M155	E	Z 2	M155	MISS 226	Σαα Σαα		E N
,	മെത	ี่ ผผผ	Q.	~ ~	0000	01	OI.	0	0 0	00000	OI.
84	888 CCC		000	000	0000	000	000	000	000	00000	000
Ĭ.	, 8 8 8 8 8 8	ព្រំកាក	COE	S.	00001	S	S 1	360 2	C C Z Z I	0 C9E 0 C9E 0 B1 AL	S1
9	,		10	(0	2216 2216 2216 2216 2216 7 701A	C)	0	on.	11 24 01A	5610 5610 5610 5680 5680 5680	<b>6</b>
Q.	i ma do er	1 1/1/	704	9 \$20(	0 2 2 2 2 2 2 2 2 2 2 2 2 3 1	G AD9;	6 W07	666 0	0 2111 7224 IR TÖT	7	60 1099
1	333333	<u> </u>	VICKSBURG 840223	VICKSBURG 840404	VICKSBURG 840405 840625 840830 840928 CONTRACTOR	VICKSBURG 840928	VICKSBURG 840809	VICKSBURG 840306	VICKSBURG 840307 Z 840726 Y CONTRACTOR	VICKSBURG 831007 831107 840906 840917 840920	VICKSBURG 840306
83	333	CKSBUR 640529 840530 840530 17840530	CKS 840	CKS 840	CKS 840 840 840 178	CKS 840	CKS 840	CKS 840	0440 840 178	CKS 831 840 840 840 178	CKS 840
မ	1		>		> NO			7	2 S	O	
	888888 1111111	CCNT) 6S00K8-40-1S577 6S00S5-72-45 6S00S5-72-45		E SYS DACW38-83-C0038	DACW38-84-C0054 DACW38-84-C0054 DACW38-84-C0054 DACW38-84-C0054	DNA001-84-C0401	RGUP DACW38-84-C0113	01	) DACW39-84-C0023 DACW39-84-C0052	CO INC DACW38-83-CO110 DACW38-83-CO110 DACW38-84-CO137 DACW38-84-CO137 DACW38-84-CO137	DACW38-83-D0014
N I	88 888 1111 111	2	96-8		5555	1- CC	4-CC	1-12	2.2	CO INC DACW38-83-CO11 DACW38-83-CO11 DACW38-84-CO13 DACW38-84-CO13	3-D(
L 18	11	CCNT) GSOOK8-40 GSOOS5-72 GSOOS5-72	N SYSTEMS GSOOCO-33	8-83	8 8 8 8	-8	3-8	R PDTS GSOOS7-01	8 8	တို့ ထို ထို ထို	80 
, I.L	1 89 1	17) 00K8 00S5	37.ST 0000	SYS CW36	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1001	JP 2W36	2013	δέ.Α. Α.Ο.Α.Ο.Α.	CG INC DACW38 DACW38 DACW38 DACW38	ж ж
ш	988 111		98 989	Ж ОАО	DAG	NO NO	GROUP	JR F GSC	DAC	000000000000000000000000000000000000000	DAO
	1	1	INFORMATION CW39 0051 G	POL 1 CE 0274 D	X	46		SEM1-CÖNDUCTÖR PDTS OCW39 0049 GSOOS7	N CG 37   89	ALS 35 48 33 57	S SC
GEOGRAPH I C	1 6 (1)	PACKARD CO OCW39 0074 OCW39 0073 OCW39 0075	L INFORMAT OCW39 0051	CURITY POL	0 1NC 0141 0233 0328 0389	0846	INVESTMENT OCW38 0309	EMI-CONDUC	CONSTRUCTION C 0 OCW39 0037 0 OCW39 0089	ANA MATERIAL! 0 OCW38 0035 0 OCW38 0048 0 OCW38 0333 0 OCW38 0357 0 OCW38 0357	S 1NC
JGR/	AAAAA 33333	PACKAR OCW39 OCW39 OCW39	I NF	R17 W38	CW38 CCW38 C	02030	INVES.	1-C W39	ASTRUCI OCW39 OCW39	MATIOCW38 OCW38 OCW38 OCW38 OCW38	I NEER OCW38
GE(		1	LL. OC	SECURITY 0 OCW38 0				SEM	NST 00 00	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(C)
ιΩ	<b>V</b> -	H 0 0 0	¥.	Ś	F0000	ا د د	H 0			S	
NPc61	1	HEWLETT 05 07 05 07 05 07 05 07 0	HONEYWELL 5 04 0 00	HYDE: 5 07	AM 004 000 000	JA: 76 1 0 J	KARM1SH 5 09 0	KUL11E 5 04 C	LONG 5 03 5 07	E 00 18 12 12 5 09 5 09 5 09	LOWE 5 03
Ž.	. w>o	นณณฐั	_ L(r)	- (r)	ភាពលបស	. —	× 67	3. 47	- 4/4/		

GE 4,979	B7 MGUNT \$000)	S.S.	4 % & & & & & & & & & & & & & & & & & &	483	109	<b>6</b> 9	9 5	385	98	<b>4</b>	129 100 78 93 93 106
PAGE	0000 0 12 1 cccc 3	n	מומומומו	ស	Ŋ		ស	ო	ស	Ŋ	ପ ର ର ର ର ର ର ର ର ର ର ର
	00 12 12 13 13	8	8888	00	00		8	8	8	8	888888888
	D D D D D D D A A A	8 2 0	0000 0000 0000	3 5 0	0 N		4 2 0	4 0 0	0 8 8	0 2 2	00000000000000000000000000000000000000
			V V V V	,	,		ú	,	,	~	~~~~~~~
	0 0 0 6 7 8	2 2 1	2 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28 1 2 1	28 1 2 1	28	28	28	28	28	0
	<u>α</u> ε		76720 1 3 1 1 3 1 1 3 1 1 3 1	76720 1 3 1	76720	76720	76720 1 1 2	76720 1 3 1	76720 1 1 3 1	76720 1 3 3	76720
	0 -	. 8	0000	Ø	4		c ₀	Q	÷ 9	Ø	
	Ω δ Ο Β	58267 02 1 1 *	044492619 0400 2 J 0400 2 J 0400 2 J 0400 2 J	075469197 1013 1 J	007931033 J	063510622	096940739 0102 1 J	007772544 0102 1 J	004929493 0400 2 J	058470964 1026 1 K	006964381 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J
	ດ ພ ດ 4	00	BOOOOO WWWW		ō	ŏ	Ö O N	Ö O N	ÕÕ	9 7 8	2222222
	ON	; † 1			4						
,	0 -		~ ~ <del>~</del> ~	•	N		-	-	_	_	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	B - 0	M188 2 2 5 2	E a a a a a a s a a a a a a a a a a a a	MISS 2 2 3	MISS 2 2 3	MISS 2 2 6	M155 2 2 3	M1SS 2 2 3	M155 2 2 3	MISS 223	20000000000000000000000000000000000000
FY84	6 000 6 000 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 000	0000	2 000	000	000 2	000 2	000	000	000 2	
	888 888 888	. LS .	S 3 3 3 1	S	360	C9E	C2	C2	S	ABA	S S S S S S S S S S S S S S S S S S S
SEP		6 7099 R TOTA	0 R211 R211 R211 R211	6 J017	6666 9	6 7045	G Z111	е Ү299	9 R211	6 9130	0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
T 83 -	333333	VICKSBURG 840416 CONTRACTOR	VICKSBURG 840919   840927   840927   840927   CONTRACTOR	VICKSBURG 840802	VICKSBURG 840525	VICKSBURG 840713	VICKSBURG 840213	VICKSBURG 840830	VICKSBURG 840809	VICKSBURG 840312 9	VICKSBURG 830922 831021 840127 840123 840523 840508 840605 840605
ETAIL LISTING	888888 88 888888 111111 11 111111	(CCNT) DACW38-83-D0014	INC DACW38-84-D0125 DACW38-84-D0125 DACW38-84-D0125 DACW38-84-D0125	INC DACW38-84-C0108	MANUFACTURING CO OCA39 0019 DACA39-84-C0013	COMPUTER 0032 GS00K8-40-15569	INC DACW39-84-C0014	CONSTRUCTION CO 138 0337 DACW38-84-C0130	8-84-D0041	AVIATION INC 1865 DLA600-84-D0193	L1GHT C0 DACW39-71-D0005 DACW39-71-D0005 DACW39-71-D0005 DACW39-71-D0005 DACW39-71-D0005 DACW39-71-D0005 DACW39-71-D0005
15 GEÖGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	LOWE ENGINEERS INC. 5 04 0 0CW38 0151	M & G ENTERPRISES 11 5 09 0 0CW38 0373 5 09 0 0CW38 0374 5 09 0 0CW38 0375 5 09 0 0CW38 0376	MANAGEMENT SERVICES 5 09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NARATHON MANUFACTUR 1 08 0 0CA39 0019	MASSACHUSETTS COMPUT 1 07 0 0CA39 0032	MAYRANT CÖNSTRUCTÖRS 5 03 - 0 CCW39 0042 (	MC ALISTER CONSTRUC 3 09 0 0CW38 0337	MC CLELLAND ENGINEERS INC 5 09 0 OCW38 0296 DACW3	MILLER WILLS AVIATION 4 03 0 00600 1865	MISSISSIPPI POWER & 5 03 0 00W39 0004 5 03 0 00W39 0027 5 03 0 00W39 0042 5 03 0 00W39 0043 5 05 0 00W39 0046 5 07 0 00W39 0076 5 08 0 00W39 0095 5 08 0 00W39 0095 5 08 0 00W39 0095

STATE TO SECURE OF THE SECURITY

4, 980		76 95 107	10 10 60 9 9 0 4 80	99	80	74 78 87	176 53	74	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
PAGE	A A S	( 							
	0000 D 12 1 CCCC 3	מממ	યા ભાવા ભા	ស	ស	מומו	ນທ		ପ ର ର ର ର ର ର ର ର ର ର
	B 12	888	8888	8	8	888	000		8888888888
	D D D D D D D 1 12		17520 17520 17520 17520	16420	17:20	8 1 7 3 2 0 1 7 3 2 0 1 7 3 2 0	17320	_	2 11 17 17 17 17 17 17 17 17 17 17 17 17
			2 2 2 2 2 8	2 28	1 28	กกก พ	0 0 0 0 0	28	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	3 4	720	76720	76720 1 1 1	76720 3 1 3 1	76720 1 3 1 1 3 1 1 3 1	76720 1 1 1 1	76720	76720
	- 0	!		α	_	000	0 0		0000000000
	CCCC C		006964415 1005 7 J 1005 7 J 1005 7 J 1005 7 J 164 x	991777434 0102 1 J	003267192 J	990620874 0102 2 J 0102 2 J 0:02 2 J 172 *	991434069 0102 1 J 0102 1 J 229 *	991403395	990025387 0102 2 J 0102 2 J 0102 2 J 0102 2 J 0102 2 J 0102 2 J 0102 2 J
	0 N		<b></b>	Ni Ni	<b>~</b>	0 0 0	N N		00000000000
	0 -		01 01 01 01	-	-	~			
	n − o	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000 2000 2000 2000 2000 2000 2000 200	MISS 3 2 2 3	MISS 0 2 2 2 3	3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MISS 0 2 2 2 C 0 2 2 2 C	M188	
Ø	, <b>6</b> 60 0	000	0000	000	000	000	000	000	000000000000000000000000000000000000000
- SEP 64	8888 888 AAAA BBI	R6 5 5112 51 5 5112 51 0 5112 51 0R TGTAL	VICKSBURG 840113 \$111 \$1 840308 \$111 \$1 840327 \$111 \$1 840425 \$111 \$1 ONTRACTOR TOTAL	VICKSBURG 840430 Z119 C2	VICKSBURG 840713 \$209 \$1	VICKSBURG 840607 R219 S1 840612 R219 S1 840611 R219 S1 CONTRACTOR TOTAL	VICKSBURG 840730 WO20 S1 840912 WO20 S1 CONTRACTOR TOTAL	VICKSBURG 840409 9999 C9E	CKSBURG 831026 R404 S1 831026 R404 S1 831026 R404 S1 831109 R404 S1 831117 R404 S1 831117 R404 S1 831212 R404 S1 831212 R404 S1
OCT 83	F BBB	VICKSBU 83120 84042 84082 84082	VICKSBURG 840113 840308 840327 840327 640425	VICKS 840	VICKS 840	VICKS 840 840 0NTRA	00 1 R	VICKS 840	> 0.00000000000000000000000000000000000
ETAIL LISTING O	B8888 B8 B88888	LIG (CONT) DACW39-71-D0005 DACW39-71-D0005 DACW39-71-D0005	9AS CO DACW39-71-D0002 DACW39-71-D0002 DACW39-71-D0002 DACW39-71-D0002	DACW39-84-C0032	INDUSTRIES 65 DACW38-84-C0097	DACW38-84-D0044 DACW38-84-D0044 DACW38-84-D0044	CG INC DACW38-83-C0077 DACW38-83-C0077	INC GS00S5-73-41	TH & WE1SS DACW38-63-D0093 DACW38-83-D0093 DACW38-83-D0093 DACW38-83-D0093 DACW38-83-D0093 DACW38-83-D0093 DACW38-83-D0093 DACW38-83-D0093
615 GEGGRAPHIC	₹ 8 Z	MISSISSIPPI POWER & 5 03 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MISSISSIPPI VALLEY 5 03 0 0CW39 0031 5 03 0 0CW39 0039 5 03 0 0CW39 0048 5 05 0 0CW39 0062	NATICNAL GEÖTHERMAL 5 07 0 OCW39 0059	NATIONAL SERVICE IN	OWEN AYRES + ASSOCS 5 07 0 0CW38 0217 5 07 0 0CW38 0218 5 07 0 0CW38 0219	P & S BOAT RENTAL C. 5 07 0 0CW38 0285 5 09 0 0CW38 0350	PACIFIC INSTRUMENTS 5 05 0 00439 0063	PICKERING WDDTEN SMI 5 02 0 0CW38 0026 5 02 0 0CW38 0027 5 02 0 0CW38 0028 5 02 0 0CW38 0028 5 02 0 0CW38 0042 5 02 0 0CW38 0042 5 02 0 0CW38 0043 5 12 0 0CW38 0057 5 12 0 0CW38 0057

如果是我们就是一个人的人,我们就是一个人的人的人,也不是一个人的人的人,也不是一个人的人的人,也不会会会一个人的人的人,也会会会会,也是这种人,也会会会会会,也

PAGE 4,981	B7 AMGUNT (\$000)	38 37 29	9 9 9 0 N 0 0 0	9 0 0 0 4 7 0 0 0 0 0	4 2 2 3 5	39 77 41	8 4 7	7.5	89	27	33	75	32 33 33 34 35 37 37
	12 1 12 1 12 3	ର ହେଲା 	មាលមល	លសសស	വവവ	លលល	សសស	വവ	വ	ľ	ın	ĸ	<b>ଜ</b> ଜ ଓ ଜ ଜ ଜ ଜ ଜ
	2 12 2 BB C	888	8888	8888	8888	888	888	888	8	8	8	8	88888888
	0-0	ผพพ	0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000	0 0 0	000	100	4 0	3 2 0	4 0	4 0 0	0000000 00000000 00000000
		~~~	~~~		~~~	~~~	~ ~ ~		9	7	9	_	~~~·~~~
		8,000	<i></i>	10000	1000	000	000	10101	80.01	2 28	2 28	ຄິດ	800000000
	0 20	•	0000	10101010	1000	~ ~ ~	000	100	N N	-	8	α –	00000000
	0 4	1 0	4444	4444	444	444	444	4 W	ຂຶ້	3	3	6720	900000000000000000000000000000000000000
	3 0								767	76	767	76.	26.
	0 -	~~~	W W W W	0000	1000	01 00 00	01 01 0	100	8	N	0	α.	01010101010101010101010101010101010101
	ပြေ	58777		. ה ה ה	יר ר י	ם ב ב	J J -	· ¬ ¬ *	094 J	576 J	978 J	531	8 4 9
	Ω Ε	ı (N							96870 02 1	5935 0.2	903 2 1	6 ←	20000000000 20000000000
	2 4 E	9000	2 2 2 2	0102	900	200	010		0196	04869	0 9 49	0088 0102	800000000
	ပ ၁ ရ	ı		10000				•	8	α	00	N	00000000
	ა ი ა –								-	-	-	-	
	. a ← c	: : ::::::::::::::::::::::::::::::::::	10 10 10 10 10 10 10 10	ນຄວາດຄ	o no no no	10 10 10	NO NO K	n n n	. m	, m	. m	, m	0.01.01.01.01.01.01.01
	•	88.000							2.2	2	2	2	8000000000
	6 − 0	ı		100000					Σα	ΣN	E OI	Σ (V	
_	ရည္သည္။	1		00000					0	0	0	9	00000000
-Y84	1 M 8 M	J	8888		8888	888	000	888	8	8	8	00	
	60 80		ខេត្ត	S 2 2 2 2	S 25 E	S 5 5	S 12	A S1	8	S 1	22	C2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ω	868 848 844	R 4004 R 4004 R 4004	R404 R404 R404	7404 7404 7404	R R R R R A A A A A A A A A A A A A A A	R404 R404 R404	74047 7404 7404	R204 R211 T01/	Z111	R211	ع ۲۱۱۹	2224	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	•	, O						900	5 4 1	5 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	3. L	RG 28 Z	
83	3333		840217 840217 840217 840217	840416 840416 840503	840523 840523 840525	840611 840615 840613	840615 840619	840702 840802 CCNTRACTO	VICKSBURG 840514	VICKSBURG 840928	VICKSBURG 840821	VICKSBURG 840628	01CKSBURG 831017 831027 831027 840113 840224 840224 840224
0	BBB 111		ღღღო	တ္ကက္က	0000	တ္တက	ი ი ი						σα σα σα σα σα σα
o Z	BBBBBBB 111111	00093 00093	- 83 - D0093 - 83 - D0093 - 83 - D0093 - 83 - D0093	- 83 - D0093 - 83 - D0093 - 83 - D0093	- 83 - D0093 - 83 - D0093 - 83 - D0093	- 63- D0093 - 63- D0093 - 63- D0093		000	SUPPLY INC DACW39-84-C0037	- 00132	DACW39-84-C0060	-84-C0085	S INC DACW38-83-D0058 DACW38-83-D0058 DACW38-83-D0058 DACW38-83-D0058 DACW38-83-D0058 DACW38-83-D0058 DACW38-83-D0058
-			0000	00000	9 9 9 9	999	- 83-D009 - 83-D009	9 6 4 0 0 0	2 4 0 1	4-D	-4 O	2-7 0	
-	<u> </u>		4 4 4 4	, do do do d	9 9 9 9	9 9 9	90 90 9	60 60	- 6 - 6	ည်း (မှ	œ -	8-8	
Ţ	BBBBBB	TH (CONT) DACW38-83- DACW38-83- DACW38-83-	DACW38 DACW38 DACW38		DACW38 DACW38 DACW38	DACW38 DACW38 DACW38	DACW38 DACW38	DACW38	PL)	SGC INC DACW38-84	, M36	DACW38	S INC DACKAS DACKAS DACKAS DACKAS DACKAS DACKAS
u)	BBBBBB 111111	DAC	040	DAC	PAC	DAC	DAC	DAC	SUF	ASSOC DAC	DAC	DAG	DACO DACO DACO DACO DACO DACO DACO DACO
	•	SM1 61 16	စာစာဝွင္	522	- 00 <u>1</u> 00	დ <u>7</u> დ	00 - 5	. ഇ. ഥ	త భ	-	Ž Ž	S E	Α-000-αα4 π
	4 8	. M. 000	0118 0119 0120	0122 0152 0151 0161	0188 0197 0202	0203 0207 0208	0209	023	ROOF ING	HAYDEN 438 0371	CCIMPANY 9 0094	SGN 1NC 0263	ASSCC1ATE 38 0021 38 0022 38 0030 38 0110 38 0112 38 0113
GRA		38 38 38 38 38 38 38 38 38 38 38 38 38 3							ш.	>	ည်တို့	8 8 8	A & & & & & & & & & & & & & & & & & & &
Ä	AAAAA 33333	GCW38	OCW38 OCW38 OCW38	00 W38	OCW38 OCW38 OCW38	OCW38 OCW38 OCW38	OCW38	00W38		NRK HA OCW38	00 L CC	J & .	000 W 3 B 000 W
	· 4 -	2000		0000					SION O O	PARK O OC	mio	·* ~	80000000
	EOZ	. 111	ឧឧធឧ	0000 0000 0000 0000 0000	ស្តីសិចិ	8 Z Z	77.	7 0	1018		OSELLE OSELLE	₹ <u>₹</u>	1 L ED
	. X D Z	. —) N N N N (PREC1: 5 07	RILEY S 09	808 50	RUNYON 5 07 C	RUTL 50 02 50 03 50 03 50 03 50 03

Research Research Research Research

E 4,985	B7 MGUNT \$000)	775	2, 500 3, 400	213	70 88	32	57 133 107 47 26	0 0	2, 46 120 2, 461 198 198 64-
PAGE	o - و	e e	വവവ	ю	លល	ъ	ณญญญ	Ŋ	ເດ ເດ
	DD DDDD 12 12 BB CCCC	00	000	9	88	00	00000	0	000000000
1	1 D D A A A	0	000	0	0 0 n n	0	00000	0	100000000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4	7	7 7	7 7 55	1 1 1		1 2	
	0 0	60 20 20 20	9 9 9 9	1 29	0,00	2.29	000000	0 0	0 0 0 0 0
	2 3 4	007	00964 3 1 3 1 3 1 3 1 3 1 3 1	00964	00964	01774	03160 55 1 2 1 55 1 2 1 55 1 2 1 55 1 2 1	03160	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ပေးက	. 21 –	91350224 J 1 J 1 J 1 00 *	13849	049028608 0400 5 J 2 0400 5 J 2 96 *	107116949 1013 5 J 2	06280911 900 7 J 1 900 7 J 1 900 7 J 1 900 7 J 1	91373556 100 7 U 2 65 **	88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	CCCC 4444	0759	0 4	99134384			000000	ന – വ	0062659 11000 2 2 1100 2 2 1100 2 2 1100 2 2 1100 2 2 2 2
	C C C	7		1 2 6 2	90 0	2	_ 00000 00000 00000	0	00
		MISSOUR 2 2 C	MISSOURI 2 2 C 2 2 C 2 2 C 3	MISSOUR 2 2 C	MISSGURI 2 2 C 2 2 C 2 6	MISSOUR 223	M I S S G U R 2 2 2 5 5 2 2 2 5 5 5 2 3 5 5	MISSØURI 2 2 3 6	м и и и и и и и и и и и и и и и и и и и
FY84	6 222 8 8 8 8 8 8 8 8	000 2	000 000 000 000	000 2	000 000 5	000 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
84			Y211 C2 Y211 C2 Y211 C2 TOTAL	11 62	7211 S1 7211 S1 TÖTAL TÖTAL	930 A7	8940 B2 8940 B2 8940 B2 8940 B2 8940 B2 101AL	AC14 A7 , TÖTAL	AC64 C9E AC64 C9E AC27 A2 AC23 A2 AC63 A2 AC63 A7 AC62 A7 AC22 A2
83 -	0000 €	LLENVILLE 831026 Z	ALTON 840626 Y211 840815 Y211 840921 Y211 CÖNTRACTOR TOT	ALTON 840823 Y2	ALTON 831110 R211 840308 R211 CONTRACTOR TOT CITY TOT	ARDMÖRE 840517 59	BALLWIN 840403 89 840419 89 840619 89 840919 89 640919 89	BALLWIN 840703 AC CITY T	BERKELEY 840905 AC 840928 AC 840112 AC 840614 AC 840724 AC 840703 AC 840515 AC
ETAIL LISTING	088888 88 888888	UCTION CO DACW66-83-C0129	BALL DACW43-82-C0007 DACW43-82-C0007 DACW43-82-C0007	KÖZNEY W A DACW43-81-C0117	A DACW43-83-C0007 DACW43-83-C0007 CG	A DLA900-84-C1605	H-84-W1010 H-84-W1245 H-84-W1245 H-84-W1585 H-84-W1908	B DAAK50-82-C0059	CORPORATION F08635-84-C0280 F08635-84-C0280 F33615-82-C5131 F33615-84-C1462 F33615-84-C1462 F33615-84-C1537 F33615-84-C5057
C615 GEOGRAPHIC	00 AAAAA AAAA NN 1 33333 2222	ROBERTSON BEN CONSTR 5 12 0 OCWG6 0007	GRÖVES ATKINSÖN & BA 5 07 0 0CW43 0117 5 08 0 0CW43 0136 5 09 0 0CW43 0156	HUBBARD & HUBBARD & 5 08 0 0CW43 0145	MOD JESKI & MASTERS 5 02 0 0CW43 0039 5 03 0 0CW43 0068	X Y RESGURCES INC 4 05 0 00900 1767	BANGUET FOODS CORPORATION 4 04 0 0013H 0351 DLA13 4 05 0 0013H 0448 DLA13 4 06 0 0013H 0519 DLA13 4 07 0 0013H 0612 DLA13 4 09 0 001 H 0755 DLA13	STG SYSTEMS GROUP 1 07 0 0AJ09 1664	MC D©NNELL DŒUGLAS C 3 09 0 OHMO3 0323 3 09 0 OHMO3 0370 3 01 0 OHRO7 0059 3 06 0 OHRO4 0105 3 07 0 OHRO4 0137 3 07 0 OHRO4 0133 3 05 0 OHR10 0055 3 09 0 OHR10 0107

PAGE 4,986	B7 AMGUNT (\$000)	223 223 253	1, 818 129-	22 23 33 33 36	56	100	142	198	25	105	63
C .	a - e		ოო	ខាមាលាធា	ហ	Ŋ	Ŋ		Ŋ	ın	
,	12 12 5555	1 3 1									
1	00 12 88	888	00	88888	8	00	8		00	0	
! ! !	0	000	0 0 0 0	00000 ოოოოო	0	0	0		2	0	
1	0-0		ខាល	വവവവവ	ល	гO	4		ო	4	
1	0 8				-	_	-		-	-	
1		00000	000	000000	2 2	2 2	2 2	29	23 L1	2 B	29
,	5 0				-	_	~		~	- 2	
i	0 4	ı (Ni	06652 1 3 1 3	8	σ.	8 -	07966	07966	07966 1 3	900	08236
í	0 0 2 3		1 1	0 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0731 5 1 5	07318	07.0	079	079	0796(1 3	083
	0 -	ผผผ	N N		∢	∢	Ø		α	N	
		* 189 180 180 180 180 180 180 180 180 180 180	80 * *	გა <u>აააა</u>	0.0 J	20 *	029722303 0102 1 J	247	22.	t. Ω > *	337
	ပေးက	: 22	2 * *	9 ,	326	7 2	722	527	256	, , , , , , , , , , , , , , , , , , ,	303
1	CCCC 4444	055452 0102 1 0102 1 0102 1 694	025517830 J J 689 *	007139058 0900 1 J 0900 1 J 0900 1 J 0900 1 J	006326904 0500 7 J	991283201 0500 7 J 292 **)297)102	005527247	076256122 0102 1 J	0098101 0102 1 470 *	004203337
	ပ က		0	000000	8	0	00	J	N	9	Ü
	υ - υ -			0 0 0 0 0 0 0 0 0 0 0 0	2 13	_			_	_	
,			<u> </u>			<u> </u>	ж	я	ğ΄	Ē.	я. I
į	⊕ ← ∞	D C T T	SSOUR 2 C C	2	SSOURI 2 5	MISSOURI 2 2 B 7	MISSOURI 2 2 S	SSGUR1 2 6	SSØURI 2 B	MISSOURI 2 2 3 4	ວຽວ
	ω − ο ω − α	Σ 0 0 0 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	SOO OID	E 000000 S 000000	Σα	Ear	Σα	Σα	Σα	E % 4	MISSOURI 2 2 6
	a o	000	00	00000	N O	0	0	8	N	0	N
FY84	888 300 300	0000	000	00000	000	000	000	000	000	000	000
!	$\mathbf{a} \circ \mathbf{a}$	A A 1 C C	řř 722 74	82 C9E C9E C9E	12	الا 14	22	A7	21	۲ د د 2	C9E
SEP 84	BBBB 8888 AAAA	100S 4935 4935 4935 7 TOTA	B: UE SPRINGS 831122 Y211 C: 840409 Y211 C: CONTRACTOR TOTAL CITY TOTAL	8920 8920 8920 8920 8920 8920	GNVILLE 840823 U005	ONVILLE 840524 U006 S CITY TOTAL	2222	5820	\$205	2222 C 7 TÖTAL	R399
30	33 /	SPRINGS SPRINGS 1708 493 1929 493 1902 493 (CTCR TC	SPRINGS 122 Y21 1409 Y21 CTOR TO CITY TO	100 200 E	.LE	11LLE 524 U CITY		ტ		_ ທ ⊂ົ	2 2 3 4 7
83 -	333333	LUE SPRI 840708 840929 840902 NTRACTCR	3112 3112 404 7AC	00NVILLE 831026 831229 840125 840222 840320	4V 11 4082	1053 1053	48GP 405C	ANSON 840213	450) 3121	ANSON 840815 CIT	ENTWOOL 831104
, .	8 8		B! UE 831 840 0NTR/	BGGNVILLE 831026 831229 840125 840222 840222	BOONVILLE 840823	BGGNV1LLE 840524 C1TY	BRANSÖN 840509	BRANSON 84021	BRANSON 831219	BRANSON 84081 CI	BRENTWOOD 831104
ISTING OCT	1111111	444	စ္စစ္အေ	្គី							512 E
9	388E	C9284 C9284 C9284 C9284	010	22222 22222 22222 22222 22222 22222 2222	1031	3007	000	3186	2002	7000	55
LISTING	BB E		10N DACW41-82-C0198 DACW41-82-C0198	ORPORATION DLA13H-83-DV696 DLA13H-83-DW223 DLA13H-83-DW223 DLA13H-83-DW223 OLA13H-83-DW223	OF DABT23-75-A0310	IR I DABT3 I - 83 - C0042	74-0	TRNCS GSOOKO-1S-0186	32-0	CONSTR CO DACWO3-84-COO49	GSOOK8-40-155512
۱ ل					2-5		3-6	% - 0 1-0	3-6	9-E	7-8
DETAIL	BBBBBB	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	N O O	088 A13 A13 A13 A13	BT2	®T3	93 3 3	SOOK SOOK	CWC	ISTR CWC	,000 X
E :	98	ZZZ	71 70	CORPORATION DLA13H-83 DLA13H-83 DLA13H-83 DLA13H-83 DLA13H-83		122 0,0	S o	.C.T.R	CE Q	80	89
2	AAAA 2222	D165 J165 L136 L557	CORPORATION 11 0063 DAC 11 0064 DAC	- 4 w ro o	UNIVERSITY 18723 0265	MISSOURI 0151 DA	JCT 1	NS/EL 0042	SERVICE 0026 DACW03-82-C0040		0 0 0 0 0 0
GE GGRAPH1C	AAAA AAAA 33333 2222	' %	00 00	Q.	ERS 02		TRC:	SNT:		ASPHALT 103 0067	ARIS CORFORATION 12 0 00W88 0006
0.0R	83333	TGGL & JA100 J JA100 L JA100 L	CKS C(0CW41 0CW41		UN1 VE 0BT23	SITY OF 0 08T31	SONS WO3	LA CMNCTO	USE W03		¥88 ¥88
			X 2 2 2	A	•	.: T. - 08	ວດ . ວິຊາ	၁ ဝ	REF	ROCK O OCV	20 20
10	«	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 9	S 00000	OUR I	ERS O	Z O	78.0 0	0 K		SI:
MPC615	E O Z	. 5000	POTASHNICKS 5 07 0 0CW4 5 07 0 0CW4	INTERSTATE 1 03 0 08: 1 02 0 08: 1 02 0 08: 1 03 0 08: 1 04 0 08:	MISSOURI 1 08 0	UNIVERSITY OF 1 06 0 0BT31	HUTCHENS CONSTRUCTION CO 5 07 0 OCWO3 0052 DACWO3-84-C0038	MOTGRØLA CMNCTNS/ELCTRNCS 5 07 0 OCW03 0042 GSOOK	RENFRO REFUSE 5 03 0 0CW03	TABLE 5 08	12 12
Σ	ν > O	, gg (1) (1)	ຍະເບເບ		Σ-	5 -	ΙŊ	ເນີຊ	cc r∪	H 10	ហ

■でもないとなる

■などのできない

■などのできない

■などのできない

これできない

これてきない

これできない

これてきない

これできない

これできない<

129 75 41 က က വവ 8 88 88 00 00 0 a a 620 2 2 3 ND N N N W e -12592 11692 ကက ო 0 0 o o 062197710 0102 1 J 0102 1 J 030715635 0102 1 J 0102 1 J 228 ** 009092743 a a MISSOURI 22C 1 MISSGURI 223 220 1550UR1 2 3 2 3 Q NΦ E a a 01 OJ Q a a N N N N 000 000 CASSVILLE 840119 2540 A4B D 840305 2510 A4B D CITY TOTAL CARUTHERSVILLE 840327 Y219 C2 840928 Y219 C2 840123 Y211 C2 CONTRACTOR TOTAL CENTER FRSFESSIGNAL RESTRIN SVCS 5 04 0 0CW66 0072 DACW66-84-C0040 5 09 0 0CW66 0163 DACW66-84-C0040 MACHINE MFG 1108 DAAEO7-84-CO483 1527 DAAEO7-84-CO665 DACW43-79-C0107 BRDS DRILLING COMPANY 0 OCW43 0059 DACW43-79 WELDING & N 2 0 0AE07 1 5 0 0AE07 1 0 807LES 5 ACE 1 1 02 1 06

E 4,989	B7 AMGUNT (\$000)	 	105	4 0	28	476	1,000	ئ 4	گ	9 6 9 8	35	4 to	30
PAGE	₹ 3	1 1 1											
	<u>α</u> -ε	, p	N.	4	ĸ	ιΩ	ľ		Ŋ	เมณ	លល	വവ	ស
	0000 12 0000	1 f											
	00 12 88	8	8	00	8	8	00		8	00	00	00	00
	0	2 0	0	0	6	0	2 0		0	00	00	00	0
	0-0	, , ,	ľo ,	4	4	ري م	4		е			ოო	
								_					
	0 0	1 29	29	29	29	1 2 3	29	29	29	2 2 2 2 2 3	22.20	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2
!	0 D	92	0 T	α-	٦,	_	2 -	2	ğ –	88	9		00
		1259	12592 1 3	1259	1259 2	12592	12592 1 3	12592	12592	12898	13366 1 3 1 4	13600 1 4 1 4	13600
ı	0 0	-	8	4	Ø	-	Н		N	 4 4	~ - 4 4	~ ~	8
ı	ပ်ပေ		89 J	03 J	81 J	30 J	3 2	63	60 T *	077*	⊬ ⊃ ∪ ×	722	50
	ပေးက	551	052037389 1702 1 J	006944003 J	03104928 1702 7 J	991766130 1001 5 J	006965982 J	001325463	873 7 *	006308407 1013 1 J 1013 1 J 72 **	007061617 J L 77 ** 77	704 22 x	068513571 0200 5 J
	O 4	0079	0520	3900	0310	9917 1001	0069	0013	0077 1005 882	00630 1013 1013 72	007C	0558 1701 1701 76	0665
	0 R	7 2	N	-	0 9	N	←		α −`	N N		010	4 0
	0 -	0	-	<u>.</u> -	_ ~	_ ~		-	_		<u>.</u>	<u>-</u>	٨
:	a − 6	SSOUR 2 3	MISSOURI 2 2 C	ISSOURI 2 C	SSOUR 23	SSØUR I	SSØUR1 2 C	MISSØURI 2 2 6	MISSOURI 2 2 C 9	MISSOURI 2 2 3 2 2 3 2	MISSOURI 2 2 3 2 2 3 2	MISSOURI 2 2 5 2 2 5 2	MISSOURI 2 2 3
	m − 01	M 18	2 S	Σ α Σ α	Σ α 8 α	% 2 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 Z 2 Z	2 S	ΜΙ 2 2 3 2	Σααα Σααα	E 01 01	Σ α α α	2 S
ı	മ ത		N	0	0	8	0	01	N	0 0 0 0	0 0	00	Ø
FY84	ကြော်လော်ပေ	000	000	000	000	000	000	000	000	000	000	000	000
	8 8 8 8	s	262	0.2	22	S	22	∃ 60	S1 AL	C9D C9D AL	C9E C9E AL	S S 1	A7
SEP 84	שששע	R4:1	9905	R123	Y211	2245	Y211	5895	S112 7 TÖT	A 3950 3950 Y TCT/	4720 C 4720 C 4720 C	0, 0, =	ELD 5840
SE	1	. 6							26 11)	ALIA 123 214 CITY	ESTON 207 4 814 4 CITY	RF1E 09 F 31 F TOR	RF 16 05 8
83	333333	CENTER 840119	CENTER 840516	CENTER 831026	CENTER 840912	CENTER 831025	CENTER 840123	CENTER 840110	CENTER 831026 C1T	CENTRAL IA 840123 840214 CITY	CHARLESTON 840207 4 840814 4 CITY	CHESTERFIELD 840409 R21 840531 R21 CONTRACTOR TO	CHESTERFIELD 840705 584
OCT.	88 E	; U	당	CER	CER	CE	끙	띩	CE			ပ	
	UBBBBB BBBBBBB BBBBBBBBBBBBBBBBBBBBBBB	DACW43-84-C0015	DACW43-83-C0114	1700	1600	DACW43-84-C0010	I CO DACW43-73-CO134	GSOOK8-40-150136	0151	DLA700-84-C1094 DLA700-84-C1155	THE DLA700-84-C1372 DLA700-84-C2530	1 ATES INC DACWA3 - 83 - DOO33 DACWA3 - 83 - DOO33	DAADO5-84-C4248
LISTING	B BE	4-C(36	9-C	4-C	, - 4	3-c	-0	1 - CC	2-4 0-1	4 4 20 - 4	၁ ဗ ဗ	4-C
ار د	38 B		13-8	43-7	13-8	13-8	43-7	(8-4	ASSN 1443-8	30-8 30-8	30-8 30-8	5 LN 43 - 8	05-8
DETAIL	388888 111111	DACW43	ACW.	IC DACW43-78-C0071	JRP DACW43-84-C0091	ACW	CG ACK	800	OP ASSN DACW43-81-C0151	L A 70	THE DLA70 DLA70	ASSOCIATES 077 DACW4 109 DACW4	AADO
90 C	a	1	S C	Z.	ដ	<u>0</u>	Š _		Ó		N N O	Š	
PHI	AAAA 2222	0064	EN 000	ง cต 1 0026	ARD 015	AGE 007	UCT 006	0057	ELC (1472	COMPANY 1 1829 1 4813	00	CS 0534
GEGGRAPHIC DETAI	AAAA AAAA 33333 2222	MOORE OCW43	CRAFTSMEN INC) OCW43 0099	CONSTR OCW43	& HUBBARD (OCW43 0154	V1LL 443	CCNSTRUCTION CO	m	JUNTY ELC CI OCW43 0017	A B CO 00700 00700	00	KENNETH & 0 OCW43 0 OCW43	AVIONICS OADOS 0534
	33C	ı	CRAF			LL)		A INC				NN OOC	
1	~ -	80	S O S	Σ ′′ * Ο	HUBBARD S 09 0	HUNNEWELL VILLAGE 5 04 0 00W43 0071	MASSMAN 5 02 0	JRÖL 2 O					ELLASCN 1 07 0
MPC615	0 > 0	DAMES 5 03	DES16N 5 05 C	EBY 1 5 12	HUBB.	HUN!	MASSI 5 02	MOTOROLA 5 02 0 0	RALLS 5 02	CHANCE 4 01 4	GATES 4 02 4 03	BALK 5 04 5 07	ELLA 1 07

.

PAGE	1 4 5 4 4 1 6 1
	1111111
	1 1 1 1 1
	11211
	11111
	111111
Y84	1 1 1 1 1 1
- SEP 84 FY84	
	1 1 1 1 1 1 1
ISTING	
DETAIL L	
MPC615 GECGRAPHIC DETAIL LISTING OCT 83	医马克森 医鼠虫属 计电话 医电话 医电话 医电话 医电话 医电话 医电话 医电话 医电话 医电话 医
MPC615	1 1 1 1 1 1

PAGE 4, 990	B7 MGUNT \$000)	5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4	43	727 302	25	220 1,619 27	41	4 24	<u>ა</u>	1, 184 123 39	30
α.	DDDD D 12 1 CCCC 3	1 1 1 1 1 1 1	ъ	Ŋ	വവ	ო	ოოო	ო	ഗ	ო	വവവ	ß
	2 12 8B C) 1 1	00	09	00	00	0000	00	00	00	000	00
	D D D 1 1 1, 0 1 A	, 1 t 1 1	2 2 0	0 8	ი გ გ	4 ზ	000 000	o ဗ	3	ر د د	0 0 0 0 0 0	ا د 0
:	0 /	53	29 2 1 1	2 2 1 1	29 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 1 1	22 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29	29 2 1 1	29	22 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 2 1 1
1		13600	15600	13600	14572 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14986 2 1 1	14986 1 4 1 1 4 1 2 1 4 1 2	14986 5 1 2 1 1	14986 1 4 3 1	14986 5 1 5 1 1	14986 1 4 3 1 1 4 3 1 1 4 3 1	15670
	0 -		 N	ω _ 	e	4 _ u	0 0 0 	ъ_ П	N N	- 0	0 0 0	Ø _ Ø
	CCC C	. 0	06242339 J	00633241 0102 2 J 218 **	991676313 1011 1 J 1011 1 J 029 **	054079124 1702 7 J	069443281 0102 1 J 0102 1 J 0102 1 J 866 *	073134579 1001 7 J	056347172 K	006990840 0400 2 J	046743910 K K K 346 *	991081308 0900 7 J
	C C C	1 1 1 1 1	-	٠ د	4 4 9 4	8 9 8	200-	2 7 2	-	6		2 6 2
	· 🗓 🗓	MISSOURI 2 2 6	MISSOURI 2-2-3	MISSOURI 2 2 3 6	MISSØURI 2 2 3 3 2 2 3 2	MISSOURI 2 2 D	MISSOURI 2 2 C 2 2 C 2 2 D 3	MISSOURI 2 2 B	MISSOURI 2-2-3	MISSOURI 2 2 D	MISSOURI 2 2 3 2 2 3 3 3	MISSOURI 2 2 5
4.	ရာ စ ရာစုပ	N	000 2	000	000 2	000 2	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 2	000	000	0000	2 000
84 FY84	888 888 888	C9E	COE	S1 AL	الا م 12	22	A 22.23	S	A8A	COE	484 484 484 41	B2
SEP 6	8888 8888 3 AAAA	FIELD 3 3750	F 1ELD 6 6850	ERFIELD 209 TOO9 S CITY TOTAL	ON 416 V124 S 725 V124 S CITY TÖTAL	 4 Y219	12 Y291 C 11 Y291 C 16 Y291 C 10R TOTAL	 4 R516	9130	- 0 R219	ON 001 9140 40 1216 9130 46 627 9140 A CTOR TOTAL CITY TOTAL	A 55 8999
OCT 83 -	33333	CHESTERFIELD 840213 375	CHESTERFIELD 840116 685	CHESTERFIELD 840209 T009 CITY TOT	CLAYTON 840416 840725 CIT	CL I NT ON 840104	CLINTON 840622 840821 840926 CONTRACTOR	CL I NT ON 840514	CL INTON 831001	CL I NT ON 840710	CLINTON 831001 840216 840627 CONTRACTOR	COLUMB1A 831125
DETAIL LISTING OCT 83 - SEP 84	666666 88 8868688 688888 111111 11 111111 33333	90-20-	DAMD17-84-C4098	DACAS6-84-C0017	N00033-84-C5033 N00033-84-C5070	83-00051	DACW41-83-C0169 DACW41-83-C0169 DACW41-83-C0169 C	DACW4!-82-C0073	INC DLA600-83-D4166	83-C0017	0LA500-83-04361 DLA600-84-04128 DLA600-84-04312	JR DLA13H-XX-50000
DETAIL	668688	P CO GS07F1	DAMD17	DACAS6	N00033 N00033	CTION C	C DACW41 DACW41 DACW41	DACW41	Y INC DLAGOC	ENGINEERING 01 DACW41-	C OLASOC DLAGOC	JR DLA13H
GECGRAPHIC [AAAA AAAA 33333 2222	HWRD TRF EQUIP CO 0 0JA11 0046 GS07F1	CORPORATION OMD17 4207	CORPORATION 0 OCAS6 0018	TANKERS INC 60133 0077 60133 0147	FAIRLEY CONSTRUCTION CO	CONSTRUCTION INC 0 0CW41 0099 0 0CW41 0123 0 0CW41 0145	STATE OF OCW41 0070	PRECISIÓN TECHNÖLÖGY INC 4 10 0 00300 0454 DLA6	WEBSTER ENGI OCW41 0101	R 01L C0 INC 00600 0529 00600 1969 00600 2479	NAME CONTRACTOR O OHC40 5003 D
MPC615 GEC	Σ O N	RICE 02	SANMAR CORE	URDEX C	LAYTON 07 0 09 0	70	الا 00 09	MISSOURI S	RECISION 7	STONE & WEE 5 07 0 0CV	ZÖLLICKER (4 10 0 000 4 03 0 000 4 07 0 000	BRAND NAME 1 03 0 OHG
Σ.	(N > 0	i E m	Ø -	જ −	ฉีผพ	OID	លបណ្ឌី	ΣΩ	<u>r</u> 4	വര	N 4 4 4	ũ −

		;) ; ; ;	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1		
	A AAAAA	AAAA	888888 88 888888	3 888 8	BBBB B	88 88	60 - 60 - 60 -	0	၁ ၁ ၁၁၁၁ ၁	0000		20 20 20 31		
ΒZ	33333	2222	111 11 111111	11 3333	SSSS S		- 0 - 0	1 2	2 2 3	**	678901	A BB CCCC	(\$000) (\$000)	
BRAND	NAME		TOR (CONT)	COLUMBI	1 1 1 1 1	1 1 1 1 1	MISSO	URI	991081308	15670	29	; ; ; ; ; ; ; ;	; ; ; ; ; ; ;	
	공		DLA13H-XX-E	83112	8999	Q.	2 2 2	2 6	0060	2 1 1 1	121112	0	r	
- 03	OHC	5003	DLA13H-XX-E	83112	6668	2 00	00	2	0060	2 111	121112	Õ	e	
1 03	OHO.	5003	DLA13H-XX-	83112	8999	2 00	2 2 5	9	060	2 - 1 - 1	121112	00 0	e (
1 03	OHO	5003	DLA13H-XX-E	83112	8999	8 6	000	9 0	0060	200	12112	0 (e e	
1 03	Š Č	5003	DLA13H-XX-5	83112	8999	86	01 C	O U	0 0			200	n	
200	3 6	2003	A .	88118	5000) C	N 0	ם טיני				> C	יי פי	
- 1		5003	DLA13H-XX-5	63112		200	v 0	9 0	90		12112	0	98	
1 03	OHO OHO	5007	DLA13H-XX-	84012	8999	8 8	2 2 1	0	060		121112	0	· m	
1 03	OHC.	5007	DLA13H-XX-5	0 84012	8999	2 00	22		90	2 1 1 1	121112			
1 03	OHC	5007	DLA13H-XX-	84012	8999	0	2 2 2		2 0900 7 J	2 1 1 1	121112	0		
1 03	OHC	2002	DLA13H-XX-5	84012	6668	2 00	2 2 2	8	060	2 1 1 1	121112	0		
1 03	SHC	2002	DLA13H-XX-	84012	8999	2 00	2 2 2	0	080	2 - 1 - 1 - 1	-	0		
1 03	OHC !	5007	DLA1	84012	8999	0	20	(O)	060	2 - 1 - 1	121			
03	S CHO	2007	DLA13H-XX-	34012	555	200	N 0	יים	0800 / 0					
36		2000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.00	n 0		v 0	D (1	9 0		~ -	3 6		
50	Č	2000	DI A13H-XX-	84051	6000	96	1 0 1 0	0 0	0060		 			
1 06	OHO	5015	DLA13H-XX-	84051	8999	ı N	2 1 2	00	060	2 -				
1 06	OHC	5015	DLA13H-XX-	84051	8999	8	2 2 2	9	60	2 1 1 1	121112	0		
1 06	OHC	5015	DLA13H-XX-	84051	8999	2 00	2 2 2	8	0060	2 111	1 1	0		
1 06	OHC	5015	DLAI	84051	8999	0	0 0 0	0 0	060	2	- -	0		
90 .	Š Č	5015	DLA13H-XX-	84051	6666	0 0	0 0	10 (0 N) (0	0060			0 (
900	S C	00 m	DLAIGH-XX-	8403J	5556	N C	N 0	ט פ	0000		 	3 6		
		5010 5015	ק ק ק	84051	n 0	vo	v 0	υ α ν α	9 6			o c		
000	O A	5015	DLA13H-XX-	84051	6668	ıα	1 0	0 0	0060			0		
1 06	OHC	5015	DLA13H-XX-	64051		0	2 2	2 6	0060	2 1 1 1	1 1 1			
1 06	OHC	5015	DLA13H-XX-	84051	8989	2 00	2 2 2	5 6	0060	2 111	-			
1 06	ùΗĊ	5015	DLA13H-XX-	84051	8999	0	2 2 2	9	0060	2 - 1 - 1	-			
1 06	OHO OHO	5015	D'A	84051	6668	0 0	2 5	ω (() ()	0000		- ·			
		5019	0LA13H-XX-	840/2 840/2	5 0 5 0 5 0 5 0		N 0	ט פ יז ער	0000		 			
1 07	OHO	5019	DLA13H-XX-	84072	6668	, (A	10	9 0	0060		- - -			
1 07	0 OHC40	40 5019	DLA1	840725	8999 B	88	101	9	90		12112	00 0	32	
1 07	SHO	5019	DLA13H-XX-	84072	8999	2	2 2 2	0	0060	2 1 1 1	1 1 1			
1 07	OHO!	5019	DLA13H-XX-	84072		0 (2 5	9 (0060		12112	0 (
- 0		30.0 80.0 80.0	DLAIGH-	84072	5000		N 0	ο α Ο ΙΟ	0080		 	3 8		
` c		0.00	DL A 13H- XX-	84078	0000	96	, o) () C		
1 07	OHO SP	5019	DLA13H-XX-5000	84072	6888	101	1 (1)	0 0	0060		12112	٥		
1 07	OHC	5019	DLA13H-XX-5000	84072	8999	2	2 2 2	9	0060	2 1 1 1	-	0		
1 07	OHC.	5019	DLA13H-XX-5000	9 84072	8999	2 00	2 2 2	5 6	0060	2 1 1 1	_	0		
1 08	OHO	5021	DLA13H-XX-5	84082	8999	86	2 5 5	90	0060	~ .	- ·	0 (
80.	Š	2021	0LA13H-XX-5	34062	6666	N 0	N 0	10 C	0000			> (
 0 C	C C	502	DLA13H-XX	0408A	n 0	9 G	7 O	v 0	0000 2) C		
80	OHO	5021	DL A13H-XX-5	84082	8000	10	10	9 0	0060	2				
1 08	OHC	5021	DLA13H-XX-	9 84082	8999	8	2 2 2	2	006	2 1 1 1		0		
1 08	OHC	5021	DLA13H-XX-5	84082	8999	2 00	2 2 2	2	0060	2 1 1 1	-	Ō		

OCT 83 - SEP 84 FY84	
1 1 1 1 1	
OCT 83 - SEP 84 FY84	
84	
SEP	
83 -	
OCT.	
ING	
TS1	
DETAIL LI	
DET	
PHIC	
MPC615 GEGGRAPHIC DETAIL LISTING	
15	
MPC6	

PAGE 4,992	B7 MGUNT \$ 000)	\$	26 90
	000 0		ON CN
1			00
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		 o o o o
	0000678	200000000000000000000000000000000000000	29
	0 6	0	15670 5 1 5 3 5 1 5 3
	0 -		Δ A A
:	000	\$ 100 00 00 00 00 00 00 00 00 00 00 00 00	0771223 0500 7 0500 7
	C C C C		
	2 - B	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MISSOUR
Y84	ရ စ		2 2 000
84 F	888		U009 S1 U009 S1 t TÖTAL
83 - SE	8 83333 A	T	CGLUMBIA 831017 UO 831017 UO GNTRACTOR T
Z	BBBBBBB 1111111		CO 1-78-H0082 1-78-H0082 CON
AIL LI	11111 11	DLA13H-XX-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y	DABT31-78- DABT31-76-
PHIC	AAAA 2222	7 7 7 7 7 7 7 7 7 7	EGE 0012 0013
æ	33333	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1A COLL 0 0BT31 0 0BT31
	E O Z	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CGLUMB

ندنا

所に行為自動物の対抗性の

GE 4,993	B7 AMGUNT (\$000)	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51 253 33	60 00 0 4 00	176	459	248	10 4	33	75
PAGE	DDDD D 12 1 CCCC 3	ପାଧାୟାସାଧା ବାଧା	សលល់	លលល		~	ю	-		
1	00 D 12 88 C	8888888	8888	000	00	8	8	00		
4 4 5 1 1	D D D D D 1 12 9 0 1 A		0000	1 1 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	 0 0	6 1 3 0	1 2 0	7 1 2 0		
1	7 8	90000-000	9 0 0 0 0	2 2 2 -	2 3	2 2 1	2 2 1	29	29	59
	000000		15670 15 1 2 1 1 15 1 2 1 1 15 1 2 1 1	15670 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15706 A 5 1 5 1	17074	17668	19000	19000	20683
	C CCCC C C	063269 1500 7 1500 7 1500 7 1500 7 1500 7 1500 7 1500 7	006966709 2 0900 7 J 2 0900 7 J 2 0900 7 J 2 0900 7 J 146 *	991283201 2 0500 7 S 2 0500 7 S 2 0500 7 J 183 **	006326904 2 0500 7 S	046752259 2 0102 1 J	049036633 2 0102 1 J	005268420 2 1015 5 J	001325463 87 **	047717475
	0 -		SOURT 3 2 2 6 3 2 2 6 5 2 6 5 5 2 6 6	SSCUR1 2 C 2 8 2 C 2 8 2 4 2 8	SSOURT 2 C 2 8	ssouri 2 3 1	SSØURI 2 3 1	SSOUR1 2 4 1	MISSOURI 2 2 6 2	SSOURI 2 6
	B B B C C C C C C C C C C C C C C C C C	E	E 0 0 0 0 4	MISS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M15S 2 2	M1 SS	M15S 2 2	ΣN		ΣN
4	888 888 000		0000 0000 0000	000 000 000 000	2 000	2 000	000 2	AVG 2	000 2	000 2
FY8	888 888 888 888	SS1 SS1 SS1 SS1 SS1 SS1	A B B 2 6	S1 S1 S1 AL	s	8 8	C9E	A9	3 S1	360 C
SEP 84	8888 8888 8888	AZ11 AZ11 AD91 AD91 AD14 AD14 AD14 TOT	8905 8905 8905 707	AD91 AN52 U006 TOT	AJ11	8415	8010	1660	w098 Y ⊤01	TY 5410
•	333333	COLUMBIA 840319 840110 831228 840719 831228 840719 840523 840523	COLUMBIA 840410 840523 840801 340921 CONTRACTOR	COLUMBIA 840112 / 840223 / 840201 / CONTRACTOR	CCLUMBUS 831208	CRANE 831026	CUBA 840416	DELAWARE 840313	DELAWARE 831001 \ CITY	EARTH CITY 840705 5
LISTING	B BBBBBB	OF DAAG29-84-K0053 DAAG29-84-K0193 DAAK11-83-K0007 DABT23-75-A0310 N00164-84-C0205 F01600-79-D0290 F01600-79-D0290 DACW88-84-C0025	84- W8297 84- W8336 84- W8518 84- W8518	IRI N00014-80-C0322 N00014-83-K0127 N00612-81-G0050	OF F49620-80-C0090	DLA100-84-C0223	JRAT 1 ON DACW25 - 84 - D0014	N00383-83-63905	-01-09	-73-08
DETAIL L	t	OF DAAG29- DAAK21- DAAK11- NOO164- F01600- F01600- DACW88-	COMPANY INC 56 DLA13H- 54 DLA13H- 53 DLA13H- 58 DLA13H-	NOO014- NOO014- NOO612-		DLA100-	ည		650009-01	GS08F3-73-08
GEOGRAPHIC	A AAAAA AAAA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENS TEMPLE 0 0013H 03 0 0013H 04 0 0013H 06	UNIVERSITY OF MISSOURI 2 O2 O E612A 0763 NO 2 O2 O E612A 0867 NO 2 O9 O PK557 840! NO	SSCURI UNIVERSITY 01 0 0HX04 0109	. MFG INC 1 0 00100 0057	REDLAND PRISHO CORF 5 04 0 OCW25 0067	CLIFTON PRECISION 2 03 0 JA100 E329	MOTOROLA INC 3 12 O OMAO3 OOO1	POKIA KING 3 07 0 0TA12 0154
MPC615	0 > 0 0 N	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STEP 4 0 4 4 05 4 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UNIV 2 02 2 02 2 09	3 3 0 0	6-B 4 11	RED 5 0	2 0	жот 3 1	POF 3 C

PAGE 4,994	B7 AMGUNT (\$000)	261 48 190-	100	229 54	25 124	74	42	60 7.26 7.99	1.2	SO SO	36	40
	12 1 12 1 cccc 3	ลผล	IO.	വവ		ស	-			w	IO.	'n
	120	888	00	80	000	00	00			00	00	00
	A 2	000	0	00	00	0	0			0	0	0
!	0-0		0	9 0	 0 0	4 0	- 2			2	8	- 2
	ြ		^			Ø	^				-	-
!		2000	29 1 2	2 2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 2 2 1 2 2 3	29	29	29	00	2 1	2 2	0 2 -
1	9		y	0 0	01 01	Ø	-			-	-	N
i	D 4	4	2 – 2 –	898 1 1 1 1	- 4 4 4 0 0	4 2 2	92	Qi IO	0	50	1 1	50 -
1	·	21.22	21484	2188	22 1 4 1 4 4	22474	23392	23752	23950	23950 1 1	2398	23950
	0 0		,, u	00	0 O	,, N	-"		**	ν,	ν,	ν,
i		! !	<u> </u>	ان ا	9	8_	8 J	Ö	Ø	<u>.</u>	<u> </u>	٥_
	ပြင	046379939 0200 1 K 0200 1 K 0200 1 K	029750627 J 219 **	2 2 * 3 *	086918000 0102 1 J 0102 1 J 149 **	006486898 0102 1 J		040137432	00130691	800002297 J	043500982 J	991310640 0102 1 J
1	CC 44	0200 0200 0200 0200 119	975 9	057761 0102 1 0102 1 283	08691 0102 0102 149	00648 0102	0647881 1015 1	4013	130	000	350	101 02
:	CCCC 4444	046% 0200 0200 0201 119	21 21					16	8	80	40	
	3 0	444	-	01 01	01 01	N	Ø			-	-	Ø
	υ <i>-</i>	. 0.0.0										
	a - e	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	our 5	SSGURI 2 3 2 3	E E	SSGUR1	SSGURI 2 3	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SSOURI 2 6	SSGURI 2 3	SSØUR1 2-3	SQ ~
1	٠	322	MISSOURI 2 2 5 4	1880 2 2 2	MISSOURI 2 2 3 2 2 3	2 (2	2 3	1886UR1 2 6 2 6 2 6	586	2 3	2 3	MISSOURI 2 2 3
	n -0	EUUU		ΣΝΝ		E 0	Ξ α	EUUU	Σα	Ξ α	Σα	
	ရေးတွေးပွ	999	0 2	0 O	₹	0	0 0	2 000 000 000	0 0	2	0 2	0
FY84	988 888	0000	000	AFC AFC	60K	000	0 8 0		000	AHC	000	000
4 n	888 888 888	0 0 0	A3A AL	A7 A1C AL	A5 A1C AL	22	A5	ี	360	A1A	3 60	C9E
80		140 140 140 170 1	9130 . TÖT.	680 680 TÖT	1025 1730 7 101/	Y211	1230	5830 5450 7830 7830	3610	4820	3990	6110
	ı	08 29 03 TGR		ELLISVILLE 831223 1 840823 1 CITY								
83	333333	00N 840308 840329 840329 17840103	DGN 831003 C17	312 312 108 C	SBERRY 831108 840410 CITN	L I A 831028	1 RMGNT 840928	RMINGT(640911 840131 840326	NT 6N 840412	NTON 840927	NTCN 840307	NTON 840620
⊢ '			ELDON 831] 98.99	ELSBERRY 831108 840410 CIT	ECL I A 831	FAIRMONT 840928	FAR 90.00	FENTON 8404	FENTON 8409	FENTON 8403	FENTON 8406
STING OC	888888 88 8888888 1111111 11 1111111	9,9,9						Œ.	ш.		Ø	
Ø	111	DABT31-84-D0036 DABT31-84-DC036 DABT31-84-D0036	RVICE INC DABT31-83-D0004	C CORP F42500-84-C4272 F42600-84-C6315	i INC DAAA09-84-C0067 DAAJ09-84-CA596	500:	YSTEMS NOO104-84-C2385	007	=	9.42	100	IC DLA400-84-C2251
LISTING	, 0 -	444	<u>ာ</u> -ရ	24	24	7-4	0-4	CORP GS08F3-74-10 GS08S3-66-92 GS10S4-57-87	4 - 4	0-4-C	0.4	0-4
	(a) –	1 60 60 60	N1 - 1-8	9-0 8-0	ဆ ဆ တ တ	1 NC 3-8	S 4-8	2 - 4 7 - 5 7 - 5	GS00S6-34-	φ 1 0	⊢ 4-8	8-0
DETAIL	888888 111111	2 T B B T 3	SERVICE DABT3	CGRP 2500 2500	INC JAAAQ JAAJQ	00 6 W 4	SYSTEMS NO0104	78 P 08 F 10 S	S00	9.30	AUO	A 40
ET.	- 88 -	N O O O	P.R. D.A.	5 H H	~ 4 A	Ž V V	SX S	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	, se	INE DA	J. P. D.A.	õg
	¥ %			ELECTRÓNIC 04 0562 F4 04 2118 F4	MANUFACTURING O OAAOO 6089 D O OAJOO 0633 D	CONSTRUCTION CO INC CCW43 0035 DACW43-84-C0009		1.1	INTERNATIONAL INC 14 0 0AJ10 8149	2739 DAAJ09-84-C2426	NG EQUIPMENT CO 0155 DAAJ04-84-COO1	NI NC
PH	AA/ 222	. 0	ANE \$	ECTRON 0562 2118	CTURIN 6089 0833	7. 000	3P.A(752		JAL 814	275	O15	325
GEOGRAPH I C	A AAAAA AAAA			ELE 04	FAC (09 (09	NST 143	AEROSPACE A112 7526	N 202	thational II	AND 109 2	PACKAGING OAJO4 OTE	ELECTRÓNICS 0 00400 3251
OE C	333	08131 08131 08131 08131	IS PRO	141 113	1ANUFAC OAAO9 OAJO9	3 3 3 3 3 3 3		NTA1N RG402 OCW01 OCW41	NAT OAJ	TOOL AND	ACK	ECT 004
	•	GEORGE 0 0BT3 0 0BT3 0 0BT3		O O O	Σ z o o	DER 0	YNE O	MOUNTAIN 0 R6402 0 OCW01 0 OCW41	TER	μo		
MPc615	E O Z	1	READY 1 02	SPACESONIC 3 12 0 0F8 3 08 0 0F8	ACTION 1 11 (MAGRUDER 5 02 0 C	TELEDYNE 2 09 0 .	: RGN 2 09 5 03 5 07	- 0 N 7	& O E O	LARSON 1 03 0	LUMAN 4 07
Ē	ν> υ	1 VEY 1 03 1 04	ਲ ←	0 0 0	AC.	Σ'n	1E	0 10 10 E	الم 0	υ -	٦ - ٩	J 4

1 100000 10000000

C DETAIL LISTING OC	7 83 - SEP 84 FY84	84		1		1	 	a.	PAGE 4,995	.
33333 2222 111111 11 1111111	8888 38 8888 38 AAAA Bbl	8 B B B B B B B B B B B B B B B B B B B	CCC C 444 5		0 S	D D D D 1 1 12 9 0 1 A	DD DDDD 12 12 BB CCCC	0-0		
ELECTRONICS INC (CONT) FENTON 0 00400 3379 DLA400-84-65115 840629	6110 C9E R TOTAL	MISSOURI 000 2 2 2 3 1	991310640 2 C102 1 J 149 *	2395	1221	1 2 0	00	: : : : :	601	
FENECTRONICS INC 0 0AJ10 8219 DAAJ10-84-CA156 8 0 0AJ10 8442 DAAJ10-84-CA248 6	FENTON 840625 6110 C9E 840927 6625 C9E CONTRACTOR TOTAL	MISSOURI HDJ 2 2 2 3 1 000 2 2 2 3 1	088708979 2 0102 1 J 2 0102 1 J 131 *	23950 2 1 1 2 1 1	50 1 2 2 1 1 2 2 1	0 0 0	00	טוטו	26 105	
r TOOL & ENGINEEPING CO FOANO 6900 DAAA09-84-C0484 80 0 0FJ04 1193 F09603-84-C0614 CON	FENTON 840420 1336 A2 840305 1560 A2 CONTRACTOR TOTAL CITY TOTAL	MISSOURI 000 2 2 2 3 2 4 CMG 2 2 2 3 1 2	006266092 2 0200 5 J 2 0102 1 J 1,678 * 2,161 **	23950 2 1 1 2 1 1	00 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00	000	വവ	1, 596 82	
PLANT CONSTRUCTION CO 37 O OCWGE 0118 DACWG6-84-C0093 84	0717 Z219 C2	MISSØUR1 000 2 2 2 3 1	991460767 2 0102 1 J	24328	1 2 2 1	7 4 2 0	00	ю	38	
PRODUCTION POTS MFGRS SLS CO FLC 4 11 0 00500 0219 DLA500-84-C0044 E	FLORISSANT 831121 5330 C9E	MISSCURI 000 2 2 2 3 1	097931430 1	24778	1 1 2 1	1 2 2 0	00	n,	<u>4</u>	
ASSOCIATES INC 0 CBT31 0004 DABT31-84-C0002 831	LECNARD WOOD	MISSOURI 000 2 2 2 3 2 6	099247678 2 1702 7 J	25264	1 1 2 1	1 3 2 0	9	ın	140	
JR CONST CO SALEM MG 0 0BT31 0201 DABT31-84-C0076 8	FORT LECNARD WOOD 840731 2161 C2	MISSOURI 000 2 2 2 3 1	080024482 2 0102 1 J	2526,	64 29 4 1 2 2 1	1 2 0	00	ស	275	
RAILRGAD BUILDERS 0 obt31 0252 Dabt31-84-c0106 8	FORT LECNARD WOOD 840928 Z299 C2	MISSOURI 000 2 2 2 3 1	016386831 2 0102 1 J	2526, 2 1 3	34 29	1 2 0	00	ល	209	
ASSOCIATE ENGINEERING CO INC 1 09 0 00A41 0174 DACA41-84-C0106 8	FORT LECNARD WOOD 840929 Y245 C2	MISSOURI 000 2 2 2 3 1	006502215 2 0102 1 J	2526. 2 1 1	1 2 2 1	1 4 2 0	00	ო	72	
ASSOCIATED RFRGN & A COND 1 03 0 0HC42 0077 DAHC42-83-C0010 8	FORT LEGNARD WOOD 840217 JO41 S1	MISSGURI 000 2 2 2 3 2 6	053970125 2 1702 7 J	25264 2 2	1 29	1 3 2 0	00	'n	б 8	
AUTOMATED OFFICE PRODUCTS 1 09 0 0BT3; 0254 DABT31-84-C0113 E	FORT LECNARD WOOD 840929 2161 C2	MISSGURI 000 2 2 2 3 1	991867094 2 0102 1 J	2526, 2 1 3	1 2 2 1 2 2 1	1 4 2 0	00	ស	302	
KENNETH & ASSOCIATES INC FOR O OCA41 0058 DACA41-83-C0049 &	FÖRT LEGNARD WÖGD 840416 R219 C2	MISSOURI 000 2 2 2 D 1	055870471 2 0102 2 J	25264 2 1 4 '	34 29 1 1 2 2 1	1 5 2 0	00	ო	8	

SEP 84 FY84			PAGE 4,997
BB BBBBBB BBBB BBB BBB BB B C C C CCC C C D D D D	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DD DDDD D 12 12 1 BB CCCC 3	B7 AMGUNT (\$000)
FORT LEGNARD WGCD MISSGURI 0 840918 ZZ49 CZ 000 Z Z Z 3 1 Z 0	29	S 00	1 10 1 10 1 1
CLLG FORT LEGNARD WOOD MISSOUR! 074875279 25264 DABT31-78-H0081 631017 U009 SI 000 2 2 2 3 1 2 0500 7 J A 5 1 5 DABT31-84-C0001 831003 U009 SI 000 2 2 2 3 1 2 0500 7 J A 5 1 1 CONTRACTOR TOTAL 2	29 31111530 11211320	00 00 8 6	40
FÖRT LEÖNARD WOÖD MISSÖUR! 021511258 25264 DABT31-84-C0038 840205 2119 C2 000 2 2 3 1 2 0102 1 J 2 1 4	29	9	9
. CO FORT LEGNARD WOOD MISSOUR! 025479981 25264 DABT31-84-C0073 840718 2162 C2 000 2 2 2 3 1 2 0102 1 J 2 1 4	29	90	88
COMPANY FORT LEGNARD WOOD MISSOURI 094685807 25264	29	00	1,243
CUNNINGHAM CONSTRUCTION FORT LEONARD WOOD MISSOURI 092998228 25264	29 1 2 2 1 1 4 2 0	00 5	6
CONSTRUCTION CG FORT LEONARD WOOD MISSOURI 005814231 25264 0125 DABT31-84-C0054 840420 2291 C2 000 2 2 3 1 2 0102 1 J 2 1 3 0183 DACA41-84-C0113 840929 Y291 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 CGNTRACTOR TOTAL 2	2.0 2.0 2.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	00 00 00	510
DABT31-83-C0051 840208 2161 C2 000 2 2 2 A 1 2 0102 1 J 2 1 3	29	90	34
FÖRT LEGNARD WÖÖD MISSÖURI 007177447 25264 DABT31-78-HOO75 831017 UO09 SI 000 2 2 2 3 2 8 2 0500 7 J A 5 1 5	29	0 0	4
FÖRT LECNARD WOOD MISSOUR! 028035111 25264	29	e 00	65
CORP MDA903-82-D0014 840524 7010 A7 000 2 2 2 5 1 2 1013 1 J 2 1 3 MDA903-82-D0014 840513 7010 A7 000 2 2 2 5 1 2 1013 1 J 2 1 3 MDA903-82-D0014 840713 7010 A7 000 2 2 2 5 1 2 1013 1 J 2 1 3 MDA903-82-D0014 840914 Z111 C2 000 2 2 2 5 1 2 1013 1 J 2 1 3 CONTRACTOR TOTAL 3 322 *	29 1 1 2 1 1 2 1 0 1 1 2 1 1 2 1 0 1 2 3 2 0	00 00 00 00 00 00 00 00	26 210 86
C E CORPORATION FORT LEGNARD WOOD MISSOUR! 094392222 25264 0CA41 0036 DACA41-84-C0014 831202 R219 C2 000 2 2 2 3 1 2 0102 2 J 2 3	29 1 2 2 1 1 5 3 0	3	42

E 4,998	B7 AMGUNT (\$000)	50	178	629	35 10	25	υ Φ	58	ro Ro	4 4 4 8 8 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6	175
PAGE	0-6	Ю	ო	വ	ოო	ស	ស	Ŋ	ო	ର ସେ ସା	е
TING OCT 83 . SEP 84	00 0000 12 12 88 CCCC	26	0	8	88	0	00	00	00	000000000000000000000000000000000000000	00
	D D D D D 1 1 1 2 9 0 1 A	4 8 0	4 8 0	4 0	4 4 9 9 0 0	1 1 2 0	4 0 0	1 3 2 0	1520	24444444444 00000000000000000	1 4 3 0
	5678	1 2 2 1	1 2 2 1	1 2 2 1	1 2 2 1 1 2 2 1	1 29	1 2 2 1	4 29	4 29 1 1 2 1	00000000000000000000000000000000000000	1 2 2 1
	2 3 4	252	25264	25264 1 3	25264 1 3	25264	25264 2 1 3	25264 1 3 1 3	2526, 2 1 5	00000000000000000000000000000000000000	2526
	CC C C	038889333	068308592 0102 1 J 2	016648222 0102 1 J 2	006851992 0102 1 J 2 0102 1 J 2 96 *	061533501 J	096731427 0102 1 J	001325240	059997437 2 0400 2 J	062958194 2 0102 1 J 2 0102 1 J 3 0102 1 J 6 0102 1 J 7 0102 1 J 8 0102 1 J	068554344 2 0102 1 J
	BBB B B B C C C 888 111 1 C C C C C C C C C C C C	M1SSGUR1	MISSOURI 000 2 2 2 3 1 2	MISSOURI 000 2 2 2 3 1 2	MISSOURI 000 2 2 2 D 1 2 000 2 2 2 D 1 2	MISSOUR!	MISSOURI 000 2 2 2 3 1 2	M1SSGUR1	MISSOUR!	000 2 2 2 2 3 000 0 0 0 0 0 0 0 0 0 0 0	MISSOURI 000 2 2 2 3 1
	BBBBBB BBB BBB 8688 868 333333 AAAA PBB	FGRT LEGNARD WOOD 840202 2162 C2 0	FORT LEGNARD WOOD 840929 Y291 C2 O	FORT LEGNARD WOSD 840929 Z161 C2 0	FORT LEGNARD WOOD 840601 Y152 C2 C 840719 Y152 C2 C	FORT LEGNARD WOOD 340723 6960 B2 C	FORT LECNARD WOOD 840928 Z199 C2 (FORT LEGNARD WOOD 840328 JO70 A7 (FORT LEGNARD WOOD 840929 R219 C2 (FORT LEGNARD WGGD 831012 2161 C2 831020 2161 C2 831017 2161 C2 831017 2161 C2 831017 2161 C2 831023 2161 C2 831223 2161 C2 840720 2161 C2	FORT LECNARD WOOD 840917 Y222 C2
	8 BB BBBBB	DABT31-84-C0026	CONTRACTING CORP 1 0179 DACA41-84-C0098	CO INC . DABT31-84-C0114	CO DACA41-83-COO47 DACA41-83-COO47) DABÍ31-84-DOO40	INC DABT31-84-C0111	DABT31-84-C0043	DACA41-84-DO051	DABT31-82-D0120 DABT31-82-D0120 DABT31-82-D0120 DABT31-83-C0067 DABT31-83-C0067 DABT31-83-C0067 DABT31-83-C0067 DABT31-83-D0065 DABT31-83-D0065 DABT31-83-D0065 DABT31-83-D0065	DACA41-84-C0083
	A AAAAA AAAA 1 33333 2222	DAVID 0 C 0BT31 0078	GREAT LAKES CONTRACT 1 09 0 0CA41 0179	GUARANTEE ROOFING CO	HANKINS CONSTRUCTION 1 07 0 0CA41 0099 1 08 0 0CA41 0101	HEBBELER BOTTLING CO	HOGAN CONSTRUCTION (HONEYWELL INC 1 04 0 0BT31 0108	HORNER & SHIFRIN	HGWELL & HOWELL 1 03 0 08T31 0006 1 03 0 08T31 0019 1 12 0 08T31 0019 1 03 0 08T31 0016 1 03 0 08T31 0016 1 02 0 08T31 0051 1 01 0 08T31 0051 1 01 0 08T31 0051 1 07 0 08T31 0102 1 07 0 08T31 0102 1 07 0 08T31 0102 1 07 0 08T31 0102	HUFFMAN INC 1 09 0 0CA41 0129

PAGE 4,999	B7 AMGUNT (\$000)	8 4 4 8 8 8 5 E	260	3319 3319 2329 3320 236 298 32-	92	107 349 36 260	303	66 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	DDDD D	пппп	m	ា មមាលាមាយបាយបាយ	ហ	വവവവ	ო	กพพพพพพ
,	12 12 18 18	8888	00	888888888888888888888888888888888888888	8	8888	0	8888888
:	0-4	0000	0	0000000000	0	0000	0	000000
į	0	0101010	Ø	<i>aaaaaaaaaa</i>	Q	0000	N	0000000
1	0-0	ดเลลเล	ro	, , , , , , , , , , , , , , , , , , ,	4	4444	4	444444
1	0 8		_		_		-	
į	0 0	T:	29 2	ល លលលលលលលល	2 2	000000	23	0
i	9	0101010	-	000000000000	N	01 01 01 01	N	0000000
	ا م ت				4 _	400	4 -	4
	0 4		3 3	0 0 4 4 4 4 4 4 4 4 4 4 4 4	1 1	တို့ကကက—	1	0 0,0400400
	ြ ၈		ည်းက	28	25		25	23
į	0 0	! !			•	01.01.01.01	01	01 01 01 01 01 01 01
,	-		O.	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	N	N N N N	N	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
i	ပ်ပေဖ	, 8 J J J J	29 J	800000000000	89 J	د د د د د و ه	5 °	0 0 0
	ပြေ မ	ι ω *	, 98 2 98	0 *	1 22	8 *		8
		8 01 01 01 01	4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13322E 02 1 .	40000	99661	8 000 000 000 000 000 000 000 000 000 0
	CCC	1 RC — — — 40	918,	20000000000000000000000000000000000000	991	006 010 010 010 010	028 010	000 001 001 001 001 001 001 001 001 001
	ပ ပ	00000-	ର ପ	000000000000	0, 0	00001	0	0000000
1	ט מ	1	•••					
1	0 -		-					
1		- K	Æ	Ĕ	<u> </u>	ž.	SGUR1	S.
	മ-റ	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	SØUR I	បាលាបាលាបាលបាល ស្នើ	SOUR 3	ည်းကြကက	S S S	D
	a − 0	เฉียยยย	5 0	<u> </u>	S 9	\$ 9 9 9 9 4	S (4	20000000
	0-0	E 00000	ΣΝ	Z	Σα	EUUUU	Σ ()	S U U U U U U U U U U U U U U U U U U U
	, as on		0	0000000000	0	0000	0	
8	888 000	0000	8		Ö	0000	Ö	000000
7	9 40 40	<u> </u>	2 20	۵	2 G	60000 70000 70000	2 G	80000000
4	் ரூல் ம		စ္ပြ	ວັດດຸດທຸດດຸດດຸດຄຸ້	ဥ္ ပ		\$ 0	อีกกกกกกกก
Φ	. 00 00 ∢	ARD V R219 R219 R219 R219 R219	ത	NARD V S203 S203 S203 S203 S203 S203 S203 S203	ر ع	(ARD V Z249 Z163 Y123 Z299	JARD Y291	ARD W 2179 2199 2162 2163 2222 2222 2219
SEP	1 00 00 4 1 00 00 4	R21 R21 R21 R21 R21	A S S		₹ Z	A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	ΑŽ	Z N N N N N N N N
	်န္တ င္က	FORT LEONARD 840417 R219 840507 R219 840515 R219 840515 R219 001780000000000000000000000000000000000		NT LEGNARD 831104 S20 8311104 S20 831110 S20 840105 S20 840105 S20 840210 S20	FORT LEGNARD 8	FGRT LECNARD 840116 Z24 840329 Z16 840914 Y12 840927 Z29 ONTRACTOR TO	FGRT LEGNARD 840910 Y29	FORT LEGNARD 831228 217 840229 222 840815 216 840828 216 840928 222 840928 222
	333333	FORT LECT 840417 840507 840515 640625 ONTRACTO	RT LEGI 840925	0000000	L L	FGRT LEGI 840116 840329 840914 840927 CGNTRACTGI	601 1	RT LE 84022 84062 84081 84082 84082 84082
æ	33	- K 0 0 0 0 F	₹ 8	CR 68 68 68 68 68 68 68 68 68 68	자 8	50 8 8 6 F	7. 28 18	F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ပ	- ag ~	FORT LEON 840417 840517 840515 840515 640625	r.			rg Egg		<u> </u>
·	BBBBBBB 1111111	. 4444	18	4444444444	DABT31-84-C0072	RPORATION DABT31-84-C0020 DABT31-84-C0048 DABT31-84-C0C88 DABT31-84-C0101	Ø INC DACA41-84-COC76	DABT31-64-C0014 DABT31-84-C0035 DABT31-84-C0070 DABT31-84-C0084 DABT31-84-C0084 DABT31-84-C0091
2	- 88	TURE INC DACA41-84-D0024 DACA41-84-D0024 DACA41-84-D0024 DACA41-84-D0024	E DACA41-84-C0081	GON SERV DABT31-82-DC104 DABT31-82-D0104 DABT31-82-D0104 DABT31-82-D0104 DABT31-82-D0104 DABT31-82-D0104 DABT31-82-D0104 DABT31-82-D0104 DABT31-82-D0104 DABT31-82-D0104	8	8888	ò	0000000
-			0 -	ON SERV DABT31-82-DC1 DABT31-82-D01	-4	4444	2-4	444444
==	38	. N 4 4 8 4 4 4 4 4 4 4 4 4 4 4	80		80	ဥတ်တိုတ်ထိ	κĎ	φάσφασα ΙΙΙΙΙΙΙ
	88	4444	14	JON SER DABT31 DABT31 DABT31 DABT31 DABT31 DABT31 DABT31 DABT31	3	<u> </u>	ō <u>4</u>	5555555
¥	- BB	TURE 1 DACA41 DACA41 DACA41 DACA41	CA	ON SER DABT31 DABT31 DABT31 DABT31 DABT31 DABT31 DABT31 DABT31	181	78.48 181 181 181	INC ACA4	48 184 184 184 184 184 184 184 184 184 1
E	BB 1	10000	щŞ	0 0 0 0 0 0 0 0 0 0 0 0		20000	ည် င်င်	۵۵۵۵۵۵
		ARCHITECTURE INC 1 0074 DACA1-8 1 0075 DACA1-8 1 0079 DACA1-8 1 0090 DACA1-8	VENTURE 0144 D	ă	CORP 84	n		
Ē	AAAA 2222	00075 0075 0075 0079 0090	VENT 0144	6/0R/ 0007 00024 00027 00038 00043 00054 00074 00074		(0 0/ 27	5 Z	NC 0053 0039 0179 0208 0217 0256
GEOGRAPHIC		00000		0000000000	-	IE.	CONSTRUCTION O OCA41 0125	-
ŞĞ	AAAA		JOINT OCA41	1 CES 00 00 00 00 00 00 00 00 00 00 00 00 00	LECTR 08T31	ELECTE 08T31 08T31 08T31 08T31	A A	08131 08131 08131 08131 08131 08131
GE (i < €	MAYER A 0 0CA41 0 0CA41 0 0CA41 0 0CA41	မှ ပိ	11CES 08131 08131 08131 08131 08131 08133	ile OB	다. 98 98 98	S S S S	DONALD 0 0813 0 0813 0 0813 0 0813 0 0813 0 0813
	ŧ _	£0000	ωО	X 000000000	_ C		ŭo	0000000
.ce15	FOZ	ភាសិសិសិ <i>៤</i>	∢ ნ	8 6 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	MAGANN 1 07	(1AGGANN 1 01 0 1 04 0 1 09 0 1 09 0	9 6	001 003 003 000 000
ှ ပ်	EOS	Z 0 0 0 0	ပ စ	T0000000000	1 A G	o o o o o o o o o o o o o o o o o o o	MAGG 1 09	MAGG1 1 01 1 03 1 03 1 08 1 08 1 09
	თ > O	12	¥ -	X	~ -		~ -	

5,001	Z ô	220	28	43 151	147 44 67 1, 331	38	53	4 73 V 4 8 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8	28	113	06
PAGE		!									
1 1 1 1	0000 D 12 1 cccc 3	. e	юe	សេខ	ญญญ	ĸ	ស	വവവവവവവവ	ო	NO.	ო
,	00 0 12 88 0	8	88	8 8	8888	00	8	88888888	00	8	Ç
1	D D D D 1 1 2 0 1 A	5 2 0	4 4 0 0	4 4 0 0	4444 (1000 0000	0 2 0	4 0 0	4444444 иииииии 00000000	2 2	4 % 0	α 0
1	ഥ റെ	-				-	-		-	-	-
1	000	1 2 1	2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 3 2 3 3 4 4 4 4 4 4 4	0000 00000	2 2 2 1	29	<i>aaaaaaaa</i> <i>aaaaaaaaa</i>	2 2 2	2 2 2 1	2 2 1
		1 4	25264 1 3 1 1 1 1	25264 1 3 2 1 2	25264	25264	25264 1 1 1	25 25 26 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	25264 1 5 1	25264 1 3 1	25264 1 1 1
1 1	0 0	~	NN	01 01	0000	~	N	00000000	Ø	N	N
	CC C C C 44 5 6	569658	092354125 0102 1 J 0102 1 J 819 *	371096363 0102 1 J 0102 1 J 194 *	092575810 0102 1 J 0102 1 J 0102 1 J 589 *	071960330 0102 1 J	991308073 0102 1 J	063754592 0102 J 0102 J 0102 J 0102 J 0102 J 0102 J 0102 J	075886580 0102 2 J	391853128 0102 1 J	069214666 0102 1 J
1	ပ က	6	00-	0 0	0000-	Ø	0	00000000	0	a	N
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B B C C C C C C C C C C C C C C C C C	MISSOURI 2 2 3 1	MISSOURI 2 2 3 1 2 2 3 1	M.SSOURT 2. 2. 3. 1 2. 2. 3. 1	MISSOURI 223 1 224 1 223 1 223 1	MISSOURI 2 2 5 1	MISSOURI 223 1	AISSOURI 2223 2223 2223 12223 12223 12233 13233 133 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 133 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 133 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 133 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 133 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 133 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 133	MISSOURI 223 1	MISSOURI 223 1	MISSOURI 2 2 3 1
1	മ ത	0	00		0000	N	α	~~~~~~~~	α	01	OI.
60	888 000	000	000	() () () ()	0000	000	000	00000000	000	000	000
84 FY	0.000	WGGD 9 C2	W660	W000 9 C2 9 C2 1 AL	7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	WOOD 1	₩000 9 C2	₹ 600 000 000 000 000 14 A L	. YGGD 9 C2	Waab 1 C2	WGGD 2 C2
OCT 83 - SEP 8	986888 33333	FORT LECNARD 840801 R219	FORT LEGNARD 840928 2141 840928 Y161 CONTRACTOR TOT	FORT LEGNARD 840927 Z249 840910 Y249 CONTRACTOR TOT	FORT LEGNARD 840330 214 840918 214 840731 2 840928 2 CONTRACTOR	FORT LEGNARY 840628 107	FORT LEGNARD 840124 2:9	FORT LECNARD 831123 Y149 840116 Z223 840030 Z161 8400411 Z111 840926 Z163 840927 Z299 840927 Z299	FORT LEGNARD 840524 R219	FORT LECNARD 840917 Z141	FORT LEGNARD 840929 Y222
LISTING	88 88888 11 1111		P DABT31-84-C0104 DACA41-84-C0101	CONTRACTING 241 DABT31-84-CO100 26 DACA41-84-CO075	E INC DABT31-84-C0047 DABT31-84-C0047 DABT31-84-C0077 DABT31-84-C0098	1-84-D0064	DABT31-84-C0022	- 84 - COOO 18 - 8 - COOO 18 - 8 - COOO 18 - COOO 18 - COOO 18 - COOO 19 - COOO 10 - C	SSØC DACA41-84-C0045	DABT31-84-C0087	NCT I ON DACA41-84-C0090
DETAIL	BBBBB 11111	I .	DABT3 DACA4	TRACT IS DABT3 DACA4	E INC DABT3 DABT3 DABT3 DABT3	DABT31	DABT3	INC DABT31 DABT31 DABT31 DABT31 DABT31 DABT31	ASSOC DACA4	DABT3	CONSTRUCTION 0172 DACA41
GEOGRAPHIC	AAAA 2222	CORPORATION OCA41 0124	R DEV CORP 31 0250 D 41 0168 O		MAINTENANCE BT31 0107 BT31 0239 BT31 0200 BF31 0247	COX 1NC ST31 0180	31 0068	CONSTRUCTION 0 0BT31 0036 0 0BT31 00111 0 0BT31 01115 0 0BT31 0257 0 0BT31 0257 0 0BT31 0258 0 0BT31 0258	ALDEN & 41 0083	NC 31 0221	
1	∢ -		CONSTR D 0 08T31 0 0CA41	4S ELECTRIC 0 08731 02 0 00A41 01	0000	& <u>O</u>) cđ 0 08T31		SAUNDERS-THALDEN & 1 06 0 0CA41 0083	COAT INC 0 OBT31	SEATON BARNEY 1 09 0 0CA41
MPC615	ΣOZ	PEARCE 1 09	RAJAC 1 09 1 09	RAKER 1 09 1 09	REPUBLIC 1 04 0 1 09 0 1 08 0	RØBERTS 1 07 0	S & D 1 02	8	SAUND 1 06	SEAL 1 09	SEAT(

コリスへいいい

5,004	F (0	30 43 265	149 434	18	0 4 4 0 0 0 4 4 0 0	37	60 70	38	43	83	92
PAGE	AMG (\$0										
1 1	0000 0 12 1 cccc 3	വവവ		ល	വവവവവ	-	សល	ល	വ		ro
1	00 00 12 88 C	000	000	00	00000	00	000	8	00	00	00
1	0 4 F	000	00	0	00000	0	00	0	0	0	0
i	0-0	000	0.0	о 2	<i>0 0 0 0 0</i>	2	0 0	ر در	2	-	-
	<u>മ</u> ഉ	~~~		-		-	·- ·-	-	~	-	-
	0 6		2 2 2 2 1 1 1 1 1	29	200	2 2 2	22 1 2 2 1	29	29	230	5,0
i	و د	000		-		-	0 0	Ø	-	0	01
	0 4		4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 1	4	1 1	8900 1 1 1 1 1 1	21 S	4 _	1 1	276
	_ m	i 🧭	2832 1 4 1 4	2832 1 1 1	283	2832,	1 - 1	3021	3021	3127	3.5
	0 0	ana	4 4	4		N	0 0	8	N	N	N
	ပ်ပ	,	4 *	1	18 18 18 18 18 18 18 18 18 18 18 18 18 1	007138928 1015 5 J 975 **	0 0 0 0	387 J	4 * 0 ي *	096710660 0102 1 J	904 J
	ပြေ		080 *	006212492 0200 1 J	00696055 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J 274 *	386	008906505 0102 1 J 0102 1 J 130 **	103218087 0102 1 J	991249400 J 81 **	2 2 - 2	040132904 0102 1 J
	CCCC 4444	93	006308 1009 1 1009 1 583	0062	00696 1005 1005 1005 1005 274	007 101 975	0089 0102 0102 130	103 010	18	0 9 6	0401
	ຸດ ພ ເດີ 4 i	้ ผดผล	0 N → → O	00	00000	N	00	N	~	N	N
	ู้ บ ผ	1 ! J		0 4		-	- -	_	~	-	_
	. O - :	- K	Г	۳, آ	-	UR I	UR I	UR I	 I R I	UR 1	UR 1
	1	SSOURI 2 3 2 3 2 3	SSØURI 2 5 2 5	SSOURI 2 B	SS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MISSOURI 2 2 3 9	ssour 2 3 2 c	SSØURI 23	MISSOUR 2 2 3 2	SSOUR1 2 3	SSOURI 2 3
	· -	E000-	E 0	Σα	Eadadda		E a a a	Σ̈́α		Σα	ટેં લ
	്മ ത		 0 0	0	00000	0	00	0	0	0	000 2
184	. 20 40 5	DNE DNE DNE	9 9	00	0000	000	000	000	000	000	
Ŧ	- 88 88 88 88	A48 A48 A48	C9D C9D AL	18	81 81 81 81	A3 AL	C9E C9E AL	360	O C9E	A1C	360 3
84	88 83 AA	2510 2510 2540 TOTA	, 3930 3930 7 TÖTA	W054	8112 8112 8112 8112 8112 8112	5915 5915	999 1	9320	4540 TOT	6695	4130
SEP	}		3 8 3 39 3 39 1 3 39	3	20 00 00 00 00 00 00 00 00 00 00 00 00 0	11/	PGIN 716 99 930 99 CITY		>	3 6 3	9 9 4
1	 BB 33	MLLATIN 840621 2 840913 2 840917 2	ANDV1EN 840508 840508 TRACTOR	ANDV1E 831031	ANDVIEW 831020 831123 831215 840116 840213 NTRACTOR	ANDV 1 EV 840405 C 1 T T	24YS PÖ1 840716 840930 CITY	18A 062	NN I BAL 840224 C I T	LWG 061	ZELWÖÖL 840329
83		6ALLATIN 840621 840913 840917 CIT	GRANDVIEW 840508 840508 CONTRACTOR	GRANDVIEW 831031	GRANDVIEW 831020 831123 831215 840116 840213	GRANDVIEW 840405 CITY	GRAYS POINT 840716 99 840930 99 CITY T	HANN I BAL 840625	HANN I BAL 840224 C I T	HAZELWOOD 840613	HAZELWÖÖD 840329
OCT.	888888 1111111		44 2 2		့ ရေစ စစ် ရေစ					w	
ر ک	888888 1111111	NG (CONT) DAAE07-84-C1513 DAAE07-84-C20C7 DAAE07-84-C2179	F09603-82-C0854 F09603-82-C0854	-82-00064	003 003 003 003	NO0104-84-C2176	.T CØ DACW65-84-D0092 DACW66-84-D0092	UCTS DACW69-84-C0043	. co DIV DLA700-84-01481	1 INC DAA JO9 - 84 - CAB2	DLA400-84-C1576
LISTING		0 4 4 C C C C C C C C C C C C C C C C C	9 9	O - 2	0-12	34-0	34-E	34-(94-(84-(94-
_	B BB 1 1 1 1 1 1 1 1 1	ING (CONT) DAAE07-84- DAAE07-84- DAAE07-84-	ත - ස - ග	2 - 8	03 - 88 - 88 - 89 - 89 - 80 - 80 - 80	96	36-6	9 - 60	200	-60	-00
A 1.L	888888 111111	AEO	0960	34612	23 60 C	0010	0 3 3 3 3 3 3	CTS	00 LA71	INC	LAA
DETAIL	88	ONI S	7 0 0	F.	> 1	ž	₹.	Ö	ST	NG O	
	AAAA 2222	L.GNGWGGD MANUFACTURING 1 06 0 0AE07 2917 DAA 1 09 0 0AE07 4132 DAA 1 09 0 0AE07 4237 DAA	0193 0194	113N 0006	IC SERVICE CO 0003 F23608-81-D0036 0005 F23608-81-D0036 0008 F23608-81-D0036 0010 F23608-81-D0036	2541	8 1 1 6 1 6 4	RUBBER PRO OCWG9 0114	ASSIST 1912 E	ENGINEERING INC	2138
GEOGRAPHIC	4 0	10FA	60 703 0		500000		QUARRY CWG6 O	33EF 39 (. 60 N 19	
EBG	33333	MANUF OAEO7 CAEO7 OAEO7	E A B CO 0 OF JO3 0 OF JO3	RPORA. OQAOS	PUBL 1 OMAO3 OMAO3 OMAO3 OMAO3	1NC JA113	C QUARF OCWGG OCWGG	RUBBE OCW69	3 TECH 00700	ER.	. INC 00460
	4 -	- 0000	∀ 00				AX.E.	ORN O	ပိဝ	0. O	AFT 0
MPC615	EON	90 90 90 90	CHANCE 3 06 3 06	GEL CO 3 12	1336URI 11 0 12 0 12 0 02 0	TOROTEL 2 04 0	WESTLAKE 5 07 0 5 09 0	BUCKHÖRN 5 07 0 (TAMCO 4 02	BAGANGFF 1 06 0	MARCRAFT 4 03 0
7 ₽	. ω > O	2000	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9E1	E 6 6 6 6	2 0	<u>អ</u> ស ស	ည်း	<u>+</u> 4	B	Σ 4

PAGE 5,00	!
ш	•
PAG	1
	1
	:
	!
	!
	;
	1
	1
	1
	1
	1
	1
	1
	1
	1
	1
	1
	;
	1
	1
4	1 1
FY8.	1
P 84 FY84	1
8	1111
35	1
83	1 1
CT	1
0	-
NI	1 1 1
181	1
1-1	1 1
ETA	1
O O	1
PH1	1
JGR A	1 1 1
GE(1 1 1
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP	
Pce	1
ے.	ı

PAGE 5,005	B7 AMGUNT (\$000)	08	D O	246 219 783 166	26	425	35	<u>ত</u>	37	202	V 4 0 4 10 10 4 4 0 4 0 V 4 4
	DDDD D 12 1 CCCC 3	i		- w	ო	ო	ო	ю	ო	ഗ	⊶⊶
	00 12 88	00		0000	0	00	00	0	00	8	0000000
	D D D D D D D D D D D D D D D D D D D	2 2 6		0000	5 2 0	4 ω 0	ა მ	ဝ ဗ ဗ	α 0	2 0	00000000
	_ 6	-			-	-	-	-	~	^	11106111
	0 0 0	i	59	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29 1 2 1	2 2 2	29 1 1 1	2.2	2 2 2	2 2 2	000000000 000000000
	3 4	276 1	31276	31762	31780	31780	31780 5 1 5 1	31780	31780	32140	32140
	<u> </u>	N		01010101	-	N	ш	N	0	N	000000000
	ပြောက်	22928 1 J	086785110 270 **	25 	90115 5 J	13936 1 J	74790 7 S	23105 2 J	41508 * *	72413 1 J	0010 000 000 000 000 000 000 000 000 00
	CCCC 4444	0624	0867	0685 0102 0102 0102 0102	9912901	005813	99107.	03952310	041141 0102 1 572	0062724	07197 0102 0102 0102 0102 0102 0102
	2 8	4		<i>aaaa</i> ←	9	ο.	7 2	N	N	0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	i	3 2 3	5 .		JR 1	JR 1 1	JR 1 2	JR 1 1	I RI	1.R.	00000000000000000000000000000000000000
	B B B B B B B B B B B B B B B B B B B	11.55	MISSCUR 2 2 6 4	MISSOURI S S S S S S S S S S S S S S S S S S S	MISSOURI 2 2 3	MISSOUR) 2 2 C	MISSOURI 220	MISSOUR 2 2 C	MISSOURI 2 2 C 5	MISSOURI 2 2 3	Σααααααααα 3 3 3 3 4 3 4 5 4 5 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	മ ത മെ ത	N .	8	0 0 0 0	N	8	0	8	N	8	0 0 0 0 0 0 0 0 0
FY84	888 CCC	၁၀၀	000	0000	000	000	000	000	000	000 :	0000000
		A7	C9B AL	A5 C9E C9E C9E C9E	S	C2	62	22	۲ د	360	00000000000000000000000000000000000000
SEP 8	8888 8888 AAAA	7045	0 . 6640 (Y TOTAL	1440 / 8140 (8140 (Y TGTAI	iE AB16	ie 7152	E R499	iE 1 R503	ле 1 7222 17 ТОТ	IGE 1 7320	06E 4 4 4 4 1 30 06 1 4 4 4 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
83	33	HAZELWÖÖD 840411	HAZELWGGD 840427 (CITY	HERMANN 831013 840209 831214 840531	HERM1 TAGE 840305	HERMITAGE 831027	HERM1TAGE 831101	HERMITAGE 840120 R503	HERMITAGE 831027 Y222 (CITY TOTA	HIGH RIDGE 840830 7320	HIGH RIDGE 831216 4 840523 4 840521 4 840214 4 840315 4 840803 4 840620 4
ING OCT	1.1		н -76	C0003 C0045 C0107 C0210							C2733 C3143 C3143 C0061 C1015 C1292 C1292 C1319
	1	-84-	- ب	SRS - 84- - 84- - 84-	-84-	-83-	10 -80-	60	INC 41-83-	8 -	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ETAIL	BBBBBB 111111	DMA700-84-CC019	GS00S4-51	L ENCLOSRS N00197-84-C0003 N00406-84-C0C45 F08635-84-C0107 F08635-84-C0210	OF DACW41-84-C0095	DACW41-83-C0177	CONSERVATIO 11 DACW41-80-COC96	5 INC DACW41-81-C0160	PHALT INC DACW41-83-C0146	CORPORATION 1223 DLA400-84-C5211	DLA400-83-C2733 DLA400-83-C3143 DLA400-84-C0961 DLA400-84-C1295 DLA400-84-C1295 DLA400-84-C1319 DLA400-84-C1319
	:	PRODU 0105	1 NC 0083	META 2009 2186 2013 2045	υ	ANY 0021	GF CON 0041	ASSØCIATES INC W41 0052 DACW	EL ASF 0012	CGRPC 1223	1NC 701 978 978 405 500 906 817 261
GEOGRAPHIC	AAAAA 33333	N DATA 02D41	SYSTEMS 0 0JA11	H 22 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	THE COUNTY OCW41 0058	COMF W41	DEPT 0CW41	ဖ ၁၀	S & AUBEL ASPHALT OCW41 0012 DACW	EQUIPM TE	CCOLING 00400 0 00400 0 00400 1 00400 1 00400 0 00400 3
ភ	₹ -	1810		INTERSTATE 2 12 0 PC 2 02 0 QA 3 01 0 0H 3 07 0 0H	oRY 0	NB1L 0	OUR I		L 1 NG 0		м Кооооооо
MPC615	ω > υ Σ Ο Ζ	PREC 1 05	VITEK 3 05	1NTE 2 12 2 02 3 01 3 07	H1CKORY \$ 05 0	1RV1NB1LT 5 04 0 00	MISSOURI 5 04 0	PREWITT 5 05 0	SHILLING 5 34 0 0	F 00D 4 08	NUCLEAR 4 12 0 4 05 0 4 0 05 0 6 0 0 0 0 7 0 0 0 8 0 0 8 0 0 8 0 0 0

FY84
8
SEP
OCT 83
STING
_
DETAIL
•-
GEOGRAPHIC
615

5,006	B7 AMGUNT (\$000)	17	99 99	96)) 	2, 105	269	8 8	120	74-	138 38 47 930 59	379	684-	310
PAGE														
1	0 - 0	លល	លល		-	ស			ო	ო	-១១១១១១	ღ	ស	ო
1	12 12 5000													
1	00 22 88	88	88	88	3	00			00	00	000000	8	00	00
1	0 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	00				ဝ ဗ			0	o ဗ	000000	01 4	0	0
	0-0				-	Ø	-		ស	-	0 0 0 0 0 ·	4	-	4
1	G 6	1 7	トレ	7 7	-	7 1			-	-		-	-	-
1	۵ ۲		ળ ળ	010	J	2 2	8	29	0 N	20 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8	8 8	o N N
1	D D 2	20	 0 0	010	.	ع 1			-	62	000	2	- 2	2
1	D 4				-	33238	34228	35000	35000 1 3	35000	35000	35000 1 1	35000 1 1	35000 1 4
1	D D D	32			-	33	6	35	35	35	32	35	35	35
!	۵ -	0100	0 N	000	ı	N			N	0	~~~~~	0	N	Ø
;	ပဖ	180 J	ר ר	~ ·) ;; **	796 K	906	704	097245849 1500 1 J	147 J	У О	781 J	157 J	193 J
1	O 12	0.4	61 VI		-	071973796 K	006335806	001023704	245 - 458	0482591	5	9914377 0102 1	00965218	03299519
i	4444	071970 0102 1	0102 0102	0102	200	2715	306	0010	1500	010	0078(0102 0102 0102 1013 299	9914: 0102	000	0328 0103
į	ပက		ผผ	000	ı	_	~	J	N	N	0000-	O, C	0	N
;	C C				-	_						-	_	-
1	1	3				UR I	UR I	SSØUR1 2 6	MISSOURI 2 2 3	I. N	UR I	UR I	UR 1	SSOURI 2 C
1	B - C	S S G				SSØURI 23	SSØUR1	550 2 6	S.S.C.	SSGUR1 2 C	88 88 88 88 88 88 88 88 88 88 88 88 88	SSŒUR 23	SSOURI 2 F	SS 2 2 C
1	a - 0	Σีแผ	a a	00 0	4 50	Ξα	Σα	Σα		Ξ 0	Ξ αααααα ^{Φ}	Ξα	ΣΝ	ΣQ
1	മ റ	00				0	0	0	0	0	000000	0	0	0
FY84	888 CCC	n .	88			000	000	000	000	000	000000	000	000	000
;		00	960 1960			A8A	AG	C9E	S	C2	A48 A48 A48 A48 A48 A48	22	A4B	22
- SEP 84	من من مز	Н 4130 4130	4130 4130	4130	TOTAL	9140	8405	INDEPENDENCE 840125 7520	NCE R516	NCE 2219	ENCE 2330 2330 2330 2330 2330 K099	NCE Y152	INDEPENDENCE 840418 2320	NCE Y199
38.					CTGR	_		70 E	VDEN 25 F	4DE)	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VDEN 27	VDE	ZOEP ZOEP
	333;	GH R1D 840329 840601	840621 840726	840904	Ž Ž Ž	USTON 831001	ER 1 A 840425	EPE 4013	DEPEND 840525	DEPEND 840726	MDEPENDE 831214 840626 831212 840926 840327 840615	DEPEND 840927	19E	DEPENDE 843622
OCT 83	a α −	Ī			8	HGUSTON 83100	1 BER 1 A 8404	INDI 8	INDEPENDENCE 840525 R51	INDEPENDENCE 840726 221	i fi	INDEPENDENCE 840927 Y15		INDEPENDENCE 843622 Y19
	286688 88 888888 888888 888888 1111111 11 11	(CONT) DLA400-84-C1578 DLA400-84-C1578	99	92	Š	თ					ER SALES DAAE07-84-CJ022 DAAE07-84-CJ022 DAAE07-84-CJ023 DAAE07-84-CJ113 MO0631-84-C0034 N60921-84-C0106		ო	
ON!	988 111	513	022 022 022 022	C27	3	140	501	12	00	C02	00000	-84-C0100	-84-CJ01	60.1
ISTI	BB -	48	84-	84-	7	83-	4	81-	94-	82-	0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1	4	48	83-1
777	88 1-1	£ 8 8	000	000	2	00	00	S3- i		9 1	SALES AEO7- AEO7- AEO7- AEO7- 0631- 0921-	- 17	07-1	2 C 4 1 - 1
TAIL	EBBBBB	(CONT) DLA400 DLA400	7 A A A 4 4	LA4	† (DLA600-83-D411	IC DLA100-84-C0163	T10N GS00S3-81-	DACW41-84-C015	ON CO DACW41-82-C0206	SAE AAEE OOO	DACA41	P DAAEO7	CØ INC DACW41-83-C0137
B :		٥٥٥				'n	Ξ.	CGRPGRATION		ב ב		_	œ	
HIC	2222	0 1N(2139 3179	3285 3714	4222		COMPANY 0325	- 0	RP 0	0085	STRUCI 0129	TRAILER 0648 D 2968 D 0615 D 4487 D 0917 M	0176	11S CE 2166	710 103
GEOGRAPHIC DETAIL LISTING		COCLING INC 00400 2139 00400 3179				ပ္ပံု	FACTURING 00100 0820			υ,	_	C G	_ CHASSIS OAE07 216	CONSTRUCTION 00W41 0103
GEOG	444A 33333	COOL 11 00400 00400	00400	00400	3	01L 00600	ACT 010	OKF19	1CS 1NC 0 0CW41	A CON	10NAL 0AE07 0AE07 0AE07 0AE07 70681	HER CO	CHA AEO	NST CW4
;	∢ -	~~~				Z O	MANUFACTURING 0 00100 0821	WRIGHT 0 OKF19	1cs 0 0	∢ŏ 3:0	₹00000 +00000 ±0000€£	FISHER COMPANY 0 OCA41 0176	0 PL 0 0	000
MPC615	ΣOZ	1. EA 13 16	<u>ر</u> ا و	စ္အ	2	o K	4		BICSONICS INC 5 07 0 0CW41	8 8	INTERNATIONAL 1 01 0 0AE07 1 06 0 0AE07 1 01 0 0AE07 1 09 0 0AE07 2 05 0 F0681		S 4	ਸ਼ੂ 7 ਵ
MPC	$\Sigma O Z$	1300	44	4 4	t .	FRANKLIN 4 10 0 0	7 4 Ø Q	9ARRY 1 04	810 50	ELL 1S 5 08	5. F.000000	⊼1NG 1 09	NAT 1 CNAL 1 04 0 C	NURRIE 5 07 0

5,007		290	351	82	7,070 104- 16,583 25,304 9,736	106	366	0 0 0 0 0 0	37	4	35
PAGE) 									
	12 1 12 1 0000 3	, , ,	ო	Ø		-	ო	ოოო	ממ	ro.	B
	12 12 13 13 13 13	8	00	00	0 000	90	00	000	000	00	0
1	0 D T T T T T T T T T T T T T T T T T T	0	ဝ ဗ	0	0 000	၁ N	0	0 0 0 n n n	00	0	0
1	0-0	4	4	Ŋ	- 6		m	444	ოო	~	ID.
	0 6	, !	-	-		-	_			~	-
)	2 2 2 3 3	, , , ,	2 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 29	1 3 9	0000	2 2 2 2 2 2	00 00	1 29
!	3 4	35000	35000	35000	35000	35000	35000	35000 1 3 1 1 3 1	35648 1 3 1 1 2 1	35648	35648 5 1 5 1
	0 0	N	N	N		- 2	. 3	N N N	NN	O.	ິທ ∢
	၁ ၁	032995193 0102 1 J 900 *	007451354 0102 1 J	027749274 0102 2 J	001453216 1600 5 U 1600 5 U 1600 5 U 1600 5 U	991646548 J	008391203 0400 2 J	096514799 0102 1 J 0102 1 J 0102 1 J 151 **	1819095 02 2 J 02 2 J 9 *	007447931 0102 1 J	080019433 0500 7 J 155 **
	3 4444	2 0 0 3 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 01	2 02			0083	•	9918° 2 0102 2 0102 79	2 00	
	0 0	! ! !	· · ·		ด ดดดตั้	-	(4	0 0 0 C	W W	(4)	10
1	S -	<u> </u>	<u> </u>	<u> </u>	18. 	1. 1.		<u> </u>	1 H	1. 1	준 2
1	1	SSGUR 2 C	SSOURI 2 3	SSØUR I 2 3	SSGUR 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SSGURI 2 A	SSØURI 2 C	SSGURI 2 C 2 C 2 D	SSOUR 2 5 2 5	SSGURI 23	SQU 2
	ـ ـ ا	Σ Z Z	Σα	M 18	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2	Σ 0	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 0 0 0	3 Z	MISSOURI 2 2 5 4 4
	മെത		0	0	00000	0	0	000	0 0	N C)	8
FY84	888 0000	000	000	000	0000	DJB	000	000	000	HDC	000
1	888	R C2	23	COE	A A G A A G A A G A A G A A G A A G A A G A A G A A G A A G A G A A A G A A A G A A A G A A A G A A A G A A A G A A A G A A A G A A A G A A A A G A A A G A A A A G A A A A G A A A A G A A A A G A A A A A G A A A A A G A	A4B	23	C2 C2 PAL AL	. S1	COE	L SI
		!			MIST A MIST A MIST A MIST A MIST A		_	44000	R219 R219 R TOTA	6115	GN 823 UOOS S CITY TOTAL
. !	33	NDE 12 TOR	NDE 02	NDE 14	NDE 01 03 13 14 16 16 16 17	NDE 16	NDE 21	ENDE 1712 1904 1924 1927 CTTTR	z 6	-	εĒ
OCT 83	BBBBBB BBBBBB 11111111 333333) INDEPENDENCE 3-C0137 840712 Y139 CONTRACTOR TOT	INDEPENDENCE 840702 2159	INDEPENDENCE 840514 R219	INDEPENDENCE 840301 M15 840331 M15 840313 M15 840125 M15	INDEPENDENCE 831216 2510	INDEPENDENCE 840821 R599	INDEPENDENCE 840712 Y21 840904 Y21 840924 Y21 CONTRACTOR TO	JACKSON 840711 840911 CONTRACTOR	JACKSØN 840821	JACK SØN 840823 CIT)
0	BBBBBBB 1111111	37.	تة 2		9 9 9 9 9 9 9 9 9 9	644		Ö	77 77 0	-	
ISTING	111	63	003	.co		ر 16	03	000	000	C07	, A03
เรา	88 =	£3.	4	.84-	78-778-778-778-778-778-778-778-778-778-	83.	-18	မှာ မှာ ကို မှာ ကို	4 6 6 4 4 4	84-	75-
TAIL L	1.1 1.1	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-14	-14	- 60 A - 60 A - 60 A - 60 A	-203	-14	4 4 4 - 1 4 4	743- 143-	-908	-23-
DETAIL LISTING	888888 88	CO (CONT) DACW41-83-C0137	DACA41-84-C0052	INC DACW41-84-C0146	ANY INC DAAAO9-78-C3009 DAAAO9-78-C3009 DAAAO9-78-C3009 DAAAO9-78-C3009 DAAAO9-78-C3009	DA4E07-83-C1	DACW41-81-C0:20	CO DACW41-83-CO056 DACW41-83-CO056 DACW41-83-CO056	DACW43-84-D0077 DACW43-84-D0077	EVERGREEN INDUSTRIES INC 3 08 0 0FH02 3114 F04606-84-C076	DABT23-75-A0317
	1	NURRIE CONSTRUCTION 5 09 0 0CW41 0114	CANFIELD INC		S COMPANY 6585 DAA 6586 DAA 6669 DAA 8296 DAA 8487 DAA	0685	127	CONSTRUCTION 00CW41 0106 00CW41 0122 00CW41 0144	0118 0149	TRIE 114	WESTMINSTER COLLEGE 1 08 0 0BT23 0262
GEOGRAPHIC	A AAAAA AAAA	7.7. 7.00 1.00	ANFIELD IN	PROMOTION PRODUCTS 5 09 0 0CW41 0082	္ကလက္လက္ဆ		1 01	A C C C C C C C C C C C C C C C C C C C		0US 2 3	3 O.
E GG	AAAAA	CVA	NF 1 CA4	PR CW4	aaaaa	TTIX INC	INC OCW41	CONSTRU OCW41 OCW41	LAWSON OCW43 CCW43	FHO.	ER BT2
,	φ	1 20		000	F00000	0 0	Ä o	000	% O O O O C	O O	NST 0 0
MPC615	1	URRIE 09	જ	MOT 6	REMINGTON 1 03 0 0 1 03 0 0 1 04 0 0 1 06 0 0 1 07 0 0	TECH-OTTIX 1 01 0 0A	FELEDYNE 5 09 0 0	YONKER 5 07 5 09 5 09		RGR 8	ω 1 ω 1 ω
MP	0 > 0	S S S	P66L 1 07	9 0 0	χ Σ0000	1 0	TEL S 0	> เก เก เก 2 0 0 0	BOWEN 5 08 5 09	E VE 3 0	VES 1 0

5,008	TN1	<u>ه</u>	<u>გ</u>	233	4	250 250 250 250 250	4	200 200 200 200	46	34	46
PAGE	B7 AMGUNT (\$000)										
1	12 1 12 1 0000 0	ო	ю	ଡଟ	Ю		m	пппп	Ŋ	ณณ	IO.
1	12 12 BB C	0	00	88	00		00	8688	8	000	00
i	0 - 4	0	0	00	0		0	0000	2 0	00	0
i	0-0	Ω Θ	4 0	4 4 w w	4 ω		4 0	4 4 4 4	4	0 0	ŧΩ
į	0 - 0	-	<u>,</u>		-		-		-		-
1	_	ິດ	6	o	ຄື.	g.	2 1 2	2222	29	2.2 2.2 1.2	29 1 2
	0 0	00	0100	000	0 0	C)	~~~		0	00	-
	<u>م</u>	_		<u></u>	_	0	٥-	0	0	0	٥-
	O 4		7000	1 -	37000 1	37000	37000	37000	37000	7000	37000
	3 0 2	33	37	37	37	6	ຕີ	ω 44	'n	n	₆ –
	٥ -	N	N	N N	0		C)	0 0	N	0 0	-
	ပြ	80	8 J	422	32	က စ	J J	ຫຼາງາ ໝ	046369450 0102 1 J	7604 1 J *	14 ر
	ပြေး	ເຄ.~	Ñ	£ *	029758232 0102 2 J	00136808	74481 2 J	2985 885 1 1 1 *	1697	Ž ^	00696641 1005 7
	20 44	0.0	102398 0102 1	0482591	297	18	04267	0821	102	077117 0102 0102 101	900
		1	_	40 43		61	O O	0	00	000-	9 -
	1 0 K	. 0	O.		4 0		4				က
	0 -	-			, o	•••	= 0		Ξ-	- T	2
	<u> </u>		SOUR:	1 SSØURI 2 3 2 C	SSGUR1	800 80 80 80 80 80 80 80 80 80 80 80 80	SSGURI 2 3	g R R	SSGURI 2 5	MISSGURI 2255 2255 2255	SSGUR
	8 - 8 2 - 8		886 2 3	888	SS(2)	80000000	. 2 . 2	85 aaaa4	•	2 2 2	M155
	m-0	Ξα	Ξα	E a a a	Σα	Σαααααααα'	Ξα	EUUUU	0 3	N N Z	Σ (V
	_ n _ n	. 6	8	0.0	0	000000	0	5555 4444			000
FY84		000	000	000	000	0000000	000	0000	000	000	ŏ
Ē	1 <u>0</u> 0 0 0	. IS	S	_ 22 _ 122	22	C9E C9E C9E C9E C9E A7	ัช	> 0000 ¥	8	Y C9E C9E	્દ
84	B & 4	. ~		T o o t		~ <i>u</i>	>-		1TY 91	JEFFERSON CITY 2 840126 5520 2 840517 5520 CONTRACTOR TOTA	C1TY
SEP	B BBBB 8888 3 AAAA	1063	V CIT) Z169	721 721 721 731 731	V C1T)		¥212 ¥212	7219 7219 7219 7219 7219	N CIT 2291	Z 00 Ω 00 00 ⊢	,
S	•	0.4 0.4	SON 28	SON 11 18 10R	8 S	FFERSON 831101 831129 831207 831207 831207 840926 840926	JEFFERSÖN 840207	JEFFERSON 831027 840410 840418 840711	୧୫ଣ 105	380 126 517 CTØ	JEFFERSÖN 840101
83	9888 3333	FFERS©1831004	-ER 409	7 4 0 A A C A C A C A C A C A C A C A C A C	FER 401	7311311311311311311311311311311311311311	FE. 402	FE 310 404 407 78A	7. 7.0	7. FE	7FE!
	1 a 6	1 H	JEFFERSON 840928 Z	JEFFERSON CITY 6 840411 Y219 6 840418 Y219 CONTRACTOR TOTA	JEFFERSON 840118 Y	JEFFERSON 8 831101 8 831207 8 831207 8 831207 8 831207 3 840926 3 840924 CONTRACTOR	JE 8	ON SEP	JEFFERSON 840105 Z	JER	<u> </u>
OCT	888888 88 888888 888888 111111 11 111111 333333	TAL CONSULT JEFFERSON DAHAZ3-84-COO63 831004 J		်ဖွ ဖ		BUS!NESS MCHS OC~5 GSOOK8-40-155658 0041 3500K8-40-155658 0045 GSOOK8-40-155658 0045 GSOOK8-40-155658 1 0237 GSOOK8-40-156093 1 0238 GSOOK8-40-156093	98	CTING C0 DACW41-83-C0105 DACW41-84-C0109 DACW41-84-C0109 DACW41-84-C0155	IO.	882	8
Ø	888 111	900	010	011	DACW41-84-C0072	S S S S S S S S S S S S S S S S S S S	IST DACW41-84-C0086	5555	NY INC DABT31-64-C001	-83-D0062	OF MO DCA200-XX-D0000
LISTING	9 -	F 7	2,4 0	4 4 O O	4-C	0-0-0-0	9-4	6 4 4 4	24-0	33-1	Š
Ë	- 66	10SH	φò	80 80	8	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	÷ + 0	CO 	0 		- 6 - 6
	BBBB	CON A23	131	0 4 4 0 4 4	3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	¥.	0 3 3 3 3 4 4 4 4	N 18	ЭС В Т З	MG A20
DETAIL	88B	NTAL CONSULT DAHA23-84-CO063	DABT31-84-C0109	(2()	DAC	88 986 986 986 986 986 986	ist DA(1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AN DA	ASSAC DABT31- DABT31-	
	i	Z		11.		~ 5 ← 4 € 6 6 × 8	E G CONST 0023 DAC	A	COMPANY INC 056 DABT31		ပ် ဆွ
Ĩ	AAAA 2222	SGNME 0001	10t	5TRUC1 0071 0092	Z 00	300 000 000 000 000 000 000 000 000 000	005 002	00009 0062 0063 0093 0098	CCM 0056	PDTS 0066 0141	A S
RAP	14 0	3.0	UCT 1 C	CCNSTRUCTION W41 0071 DAW W41 0092 DAW	1ST6	93100316	ж <u>т</u> П_	S 4 4 4 4 O	3 E		P + C
GE CIGRAPH I C	AAAA AAAA 33333 2222	DHAZ3 0001 DAHAZ3-84-	CGNSTRUCTION O OBT31 0245	A CCNS OCW41 OCW41	. WINSTON OCW41 0022	10NAL 08T31 08T31 08T31 08T31 08T31	CENMETER 6 0 OCW41	JOHN C OCW41 OCW41 OCW41	ELECTRIC 0 08T31 0	1 FRST 0BT31 0BT31	TELEPHONE CO 0 02D11 0538
Ģ	1	90	NO C	∢ŏŏ ₃00	ا 0	4000000 F0000000	M O	70000 20000	ELE	ποο 200	0
K	1	NCE	ш		. SE!	Z Z	ች ጠ	8 4 8 7 7 A		886U 02 06	11 TED 02
MPC615	(N > 0	DVANCED E	% O	ELL 18 5 06 5 07	HUTTSELL 5 04 0 0	INTERNAT 1 11 0 1 01 0 1 01 0 1 09 0 1 09 0	KOERKE 5 04	MASSMAN 5 04 0 5 06 0 5 07 0 5 07 0	MEYER 1 02	MISSCURI 1 02 0 1 06 0	UNITED 1 02
Σ	: · w > 0	114-	O -	មាលស	ΙŊ	~	<i>I.</i> (1)	_ u, u, u, u,		'	_

THE STATE OF THE S

GE 5,010	B7 ©UNT 0000)	673	527 51	28	4 ت	5	154	170	125	480	න හ	176	28
PAGE	4 0	2			ĸ	rs S	ω	ري د	വവ	Ω.		വ	ო
	122					u,	.,	•/	u, B,	.,			V
	00 12 88	00	88		00	00	00	8	88	00		00	8
	D D D D D D D D D D D D D D D D D D D	1 2 0	- n 0 0	,	0 0	2 0	3 2 0	5 2 1	0 0 0 0	1 2 0		2 0	5 2 0
	0 0	-			-		-	-		-		-	-
	0 0	1 39	040	20	1 29	2 2 2	2 20	1 29	1 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 3	29	2 2	1 2
	D 4	1 1	37592 1 1 1 1	37592	37592 1 1 1	37610 1 1 1	38000 1 3 1	38000 1 1 1	38000 1 1 3 1 1 3	38000	38030	38000	38000 1 5 1
	۵ م	378	37:	37.		376		-	38	86 - 4	38		
	C - 0	141	2 7	4	6. 2. * 2. *	57	33	20 S E	8 7	79	12	7 7 2	96 J
	ပြော	327	217805 5 1 J 5 5 J *	062711544	7571 *	048533657 J	713363 2 1 J	753 7	991721028 1001 5 U 1001 5 U 295 *	001211879 J	006095921	007143548 1015 1 J	ည် က
	Ω 4	l .	00721 1015 1015 578	062	99178 2 1001 9, 424	048	99171:		99173 2 1001 2 1001 295	90	900	2 101	
	C C C	2 1 2	<i>a a</i>			_	8	- 0		_		-	0
] 	SSOURI 2 3	MISSOURI 2 2 3 2 2 3 2	GUR I	3 3	MISSOURI 2 2 3	ISSOURI 2 3	SSGUR1	3 3 18 18 18 18 18 18 18 18 18 18 18 18 18	MISSOURI 2 2 3	SSØURI 2 6	SSGUR1	5 5
	B - 0	M188	M1 SS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MISSOURI 2 1 3	MISSOURI 2 2 3 30	M155	MI SS 2 2	M155	M1356UR1 2 2 3 2 2 B 2	M188	M155	M155	MISSOURI 2 2 5
4	6 000 888 800 6 000	2 000	6TU 2 CMC 2	000 2	000 2	000 2	000 2	000 2	000 000 2	000 2	000 2	BTP 2	000 2
FY84	888		2.4	A5 0	9E	C9E 0	0 23	S1 0		COE O	A7 0	A1B B	C2 0
9 4		' _	5845 A 1420 A : TOTAL	1025 A	6140 C	3110 0	_		ΓΥ 8399 S1 8399 S1 TÖTAL	66			9
- SEP	്മ ന	10 3	15 56 07 1- TOR	30	14 B	16	NSAS CITY 831216 Z18	NSAS CITY 840309 R599			NSAS CITY 840905 WO70	NSAS CITY 840921 4920	NSAS CITY 840809 R219
F 83	33333 2222 1111111 11 1111111 333333	JOPLIN MDA904-84-C7053 840510 3610	JOPLIN 840915 (840207 CONTRACTOR	JÖPL IN 840430	JGPLIN 840314 CIT	JÖPL IN 831216	KANSAS 83121	KANSAS 8403(KANSAS CI' 831102 840222 CÖNTRACTÜR	KANSAS CI 840531	KANSAS 84090	KANSAS 8409	KANSAS CITY 840809 R2
act	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	53 7	JC 27 16 18 CGI								3		
TING	3 BEB	MDA904-84-C7053	NOO104-64-C2527 NOO104-84-C3318	4c 1-co1	1- C12	000-1	800-£	000-1	1-000	DACW66-84-C0063	-67	1-c83	000-1
7	BBBBBB BB	04-84	34~84 34-84	CG 1NC	CG IN 30-84-	79-00	72-83	03-84	27 - 84	79-99	AMER 25-01	9 CG	41-84
DETAIL LISTING	1111	MDA90	N00 N		ELECTRONICS CO IN 1872 DLA400-84-C1269	.T.I.ON DLA500-84-C0095	N62472-83-C0853	ASSØC INC 57 MDA903-84-C0077	M00027-84-C001	DACW	CORPORATION AMER 11143 GSOOC5-01-67	URING CØ DAAJO9-84-CB363	NC DACA41-84-C0044
0 017	AAAA 2222	186	5900 1478	. CASTINGS 0167 DAAA	×	CORPORATION) 0395 DLAS	1600	ASS(57	JR & CG 0157 0410	6900	GRPORA	JF ACT 489	•
GEØGRAPHIC	AA AV	CORP 04 1	C 12 55 13 14	,0		S CO		NURSES ASSO OZDO3 0857	7.0 E			MAN(09 2	CIATE 41 0
GEO	A AAAAA AAAA	PRESS CORP 0 02D04 1186	RGE INC 0 JA112 0 JA113	(2)	SIGNAL ELECTF 0 00400 1872	BEARINGS CORPO	SERVICES 0 C2472	N NO	ON, AR	INC 0 OCWGG	UTICS (TOOL & MANUFACTURING O OAJO9 2489 DAAJOS	ASSOCIATES I
	Ψ - ΣOZ ΣOZ	٠ ۵	N BARGE 09 0 02 0	MISSOURI 1 05 0 (PRGFESS1 CNAL 4 03 0 00400	Ha .	Ø	AMERICAN NURSES 1 04 0 02D03 08	ANDERSON, ARTHUR 2 01 0 F274M O 2 02 0 F274M O	ARMCC 1 5 06 0	ASTRCNAUTICS 1 09 0 0EA16		9₫
ΜP	<i>ν</i> > υ	X 1 NO 1	N N P	M -	PRG O	F AG	ACRG 2 04	AMS 1 C	2 2 C	S S	AST 1 C	BEST 1 09	B188 1 08

ĸ,	į
PAGE 5	
PA	į
	1
	i
	1
	į
	:
	į
	ŀ
	i
	:
	i
	!
	;
	i
	;
	1
	;
	i
	;
	!
	!
	į
	!
	1
	1
	1
	i
84	1
Ĺ	1
SEP 84 FY84	1
<u>a</u>	i
SE	1
•	1
83	1
C	į
Ð	
Š	į
115	1
Ë	i
	1
¥	1
DE	1
15 GEOGRAPHIC DETAIL LISTING OCT 83	;
P	1
GR	;
3E.O	
	1
MPC615 G	
PCI	i
Σ	ı

PAGE 5,011	AM B	3 2 2 2 3 7 0 7 0	339 339 339 339 339 443 61 169 169	- 22 C C C C C C C C C C C C C C C C C C	46 244 1,821	190	33	3 187 3 178 3 190	
! ! !	0000 12 3 cccc	I !	00.000	0.6.3.			-	0.0.5	
	2 2 2 BB	888	88 888888	888 8			00	888	
	0	000	00 00000	000 0			0	000	
	0-0	מממ	വവവവവവവവവ	B	ოოო		ω ,	444	
	ြ ၈	! 					-		
	7 8	2000	044 000 0	2 2 2 2 2	8	8	29	2222	29
į	9			0		.,	-		
1	മഹ	. 0	0	0	0	0	۰-	0	0
i	0 4	0.00.00	38000	38000	38000	38000	38000	38000 2 2 2	38000
	2 2	38	36 27 27 27 2	8	ਲ	ž	38	8000	ñ
	- 0	~~~		01 01 00			N	N N N	
	ပ်ပ	1 9 7 7 7 1 9 7 7 7	8 9 9 9 9 9 9 9 9	0 0 0 0	02	32	55	4 4	49
į	υ ₁₀	: D a a a a *	ดูขอ ดดดด44 *	8 9 *	* * *	005356932	04957672 1702 2	20 V V V *	007118649
1	0 4	06365 0400 0400 158	04957 0400 0400 0400 0400 0400 1007	00712 1013 0200 0200 0102 517	05545	553	15 G	0540791 1702 7 1702 7 1702 7	17
	22 44	0000	0040 0040 0040 0040 1000 1000 1000	007 101: 020 020 010: 517	055	8	100	0.05	8
į	ပေက	000	00 000000-	0000	0		0	0 0 0	
	C C	·	0 4	-00 - 44			_	000	
		1 8 0 1 8 0	2 Z	-	SSGURI 1 D 1 D	SSGURI 2 6	3. 2.	1 RJ	I N
1	10 − 0	i Ø	83 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SSGUR 2 3 2 3 1 3 2 3	ស្លឹកកក	8	SSGURI 2 3	SSGURI 2 C 2 C	S
,	8 - O	E 0 0 0 4	Σααααααααα Σαααααααααα Σααα-ααααααα	Σ00000 Σ0000 − 0 ₽	E 0 0 0 0	Σα	Σ (1	Easae	MISSOURI
	മ ഒ	000	000000000	00000	~ - 0	N	Ø	0 0 0	
4	888 000	000	000000077 0000000000000000000000000000	00000	000	000	000	000	
FY84		! !							
4	. ED 60 ED	S1 C2 S1 S1	C22 C22 S31 S31 S4 A22 A22 A23 A23 A23 A23 A23 A23 A23 A23	A7 C9E C9E C9E A7	s1 S1 S1 AL	A7	CS	F 888	
ο ·	8888 8888 AAAA	_ တာတာ 🗠	TY R123 R2193 R219 R219 R219 R219 AD21	5999 6675 1710 6080 6650	TY R211 R211 R211	TY J070	T≺ R219	999 991 01	¥
SE		: <u>-</u> = = = = =	L	117 59 66 17 60 60 60	C117 22 R2 27 R2 0R T	•	-	├ ~ ≻~ ≻	NSAS CITY
•	333333	NSAS C) 840625 840928 840928 1TRACTOR	NNSAS C1 831115 840214 831219 831219 840320 840927 840928 840412 840928	ANSAS C1 840330 831104 840625 831221 840919 4TRACTÖR	MNSAS C. 831007 840502 840502			ANSAS C1 831027 840719 831025 ATRACTOF	S
83	333 333	84062 84062 84092 84092 TRACT	AAN SAN SAN SAN SAN SAN SAN SAN SAN SAN	KANSAS 8403 8311 8406 8312 8409 6409	KANSAS 8310 8405 8405 GNTRAC	KANSAS 8310	KANSAS 6408	KANSAS 8310; 8407 8310; 6017RAC	KANSAS
OCT	g ~	; ₹ 5	KANSAS C 831115 840214 831219 840730 840928 840412 840928	3 5	KANSAS CI 831007 840502 840207 CONTRACTOR	₹	Α Α	KANSAS CI 831027 840719 831025 CÖNTRACTÖR	ΚĀ
	8888888	444 444		27 01 61 86 79	444 600	-40-185681	2	272 772 886 0	
LISTING	368	D004	00000000000	00000	888	. 85	-84-C12	555	
ST	P.B. E.	84-E	000444400	4444	9-6-6	٥	4-(2.6.6	
<u>۔</u>	۰ ـ	(CONT) (CA41-8 (CA41-8	000777744	— დ დ დ დ დ - -	CG 5-7 3-8	8-4	, 9	CG - 1 - 8	
7 -	388	0 A A A A A A A A A A A A A A A A A A A	47.088.00 47.088.00 47.098.00	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28. 2. A.7. 2. A.7.	Š	247	N X X X X X X X X X X X X X X X X X X X	
DETAIL	388888 88	ပြင်စိမ်	KA DACA45-82-C0001 B DACA45-82-C0001 B DACA87-84-C0010 DACA87-84-C0065 DACA87-84-C0065 DACA87-84-C0065 DACA87-84-C018 F04704-82-C0049 F04704-82-C0049	COMPANY NO0123-84-CO227 NO0146-84-CO001 N68335-84-C1161 F04606-84-C0186 F33559-84-CO079	ENGRG CØ DACA75-76-COO47 DACA75-76-COO47 DACA73-83-COO40	IN GSOOKB	PA N62472	T10N CC DACW41-82-C0172 DACW41-82-C0172 DACW41-82-C0186	
		2 2 2 6	0 W W W - 1 - 1 - 4 - 4		ш	CORPORATION 17CC 0392 G		9	
GEOGRAPHIC	AAAA 2222	0096 0096 0147 0149	0030 00030 00045 00045 00201 00201 00244 00244	INSTRUMENT LA102 0550 RM300 0008 PB200 0225 0FH02 0525 0FV30 0133	DONNELL 78 0005 78 0097 78 0063	38. 339.	ASSGC 4524	3NSTRI 0C04 0111	COMPAN
RAF		, ≪	T 10 10 00 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	400000	ပြုတွင်	A S S		5 5	8
903	33333	SSOC1 0CA41 0CA41 0CA41	VEATCH 0CA45 0CA45 0CA78 0CA87 0CA87 0CA87 0CA87 0CA87	INSTR LA102 RM300 PB200 OFH02	ব্ৰব		GEORGE) C2472		Ж
	. ∢ ⇔	A 0 0 0		-		GHS 0 Fi	GE C	7 0 0 0	ה
5	1	. ⋖ 5	× 00000000	% 000000	8000 8000	3 900	ER O	FAIRLEY O OCW O OCW	BEL
MPC61	FOZ	B1BB 1 07 1 09 1 09	LACK 122 03 03 03 04 09	BRUNSON 2 04 0 2 12 0 2 06 0 3 12 0 3 09 0	BURNS 1 01 1 06	BURRĈUGHS 2 02 0 F2	BUTLER 2 09 (7000 - 400	CAMPBELL
Σ		· n	3 6	д и и и и и	₫	≅ ∨	დ ∽	2000	ပိ

5,012	B7 IGUNT 000)	62	3.4	8	149	169- 1, 268 39	246	1,500 499 387	30	53	223 223 223 223 223
PAGE	1	! !									
1	0000 0 12 1 cccc 3	, ic	w	ស	ro	ય – વ	ľ	ოოო	ო		ର ଜାରୀ ବାର ବାର
	8 20	8	8	00	8	000	00	000	8		0000000
1	D D D D D D D D D D D D D D D D D D D	2 0	0	0	2 0	000	0	000 000	ი ი		
	<u> </u>		-	-	- σ		· 		-		
	0 0	6	ο <u> </u>	ور د	و ا	9	ດ	9	ون 1	58	0 0000000 0
	0 0	20	N N	20	0 0	0000	10 in	0	0 1	W	
1	0 E	8000	38000	38000	38000 1 5 1	38000	38000	38000	38000	38000	38000
	0 0	(O)						വവവ		(7	
1	<u> </u>	1	α	CI.	0	000	- 0	м п п п	o 0		~ ~ ~
	ပေဖ	9167 J	007185556 0102 1 J	<u>1</u> ک	050705169 0102 2 J	55 - 1 5 - 1 5 - 1 7 - 1 8 - 1	007178684 1026 1 J	83.79 8 8 8 8 8 8	0569 2 J	1691	7163 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		٠.	7185 12 1	007132	205	m	178	99124337 1016 7 S 1016 7 S 1016 7 S 386 *	_	00129069	IO.
		0071	0071	0071: 0102	050	04399 1013 1013 138	1007	9912, 1016 1016 1016 386	99161 0102	00	08600 1001 1013 0102 1013 0102
,	ပက	!	N	N	Ø	0 0 ,	0	7	⊘ i		44 4 ИИИИИИИ
	0 -	; !						_ 0 0 0		_	
		90 E	SUR.	ZC.	JUR.	SOUR)	SSCURI 23	SSGUR 2 C 2 C 2 C	SSGURI 2 5	JUR.	18 18 18 18 18 18 18 18 18 18 18 18 18 1
	1 _	886	SSOUR I	SSGUR 2 3	SSØURI 2. D	0 0 0 0	SSC 2	88.98	2 5	SSØURI 2 6	22 - 22 22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
:	1 — —	ΞΝ	Ξα	Ēα	ΞN	E ๗ ๗ ๗ ^๗	ΣN	Enna [®]	Σα	Σα	EUUUUUUUU
	ရေးကြာ တ	. 0	ο O	9	0	Σ ή δ 0 0 0	0	000	0	0 0	46666666
FY84		000	A.	000	000	E DOO	000	000	000	8	ABCC 0000 0000 0000 0000
4 T		i 👼	A1C	- C9E	8	A4B A4B C9E AL	CGE	0 0 0 N	8	C9E	A A A A A A A A A A A A A A A A A A A
SEP 8	8888 8888 AAAA	TY 5430	17Y 1660	NSAS CITY 840727 7310	CITY 20 R119	C1TY 12 2815 11 2815 17 6115 0R TOT	3990	CITY 9 Z222 1 Z222 0 Z222 0R T0T	CITY 3 R111	C1TY 25 7430	C1TY 11 1680 14 5895 14 7025 15 6625 15 6625 17 1560
	888 833	17 CI	0.4	2 C I	20 02	202 122 102 103 103	30.1	22.0 12.0 17.0 17.0 17.0	ပ်ဗ္ဂ	20.0	$0.00 \leftarrow - \sim 0.00$
OCT 83	333333	KANSAS CITY 840217 54	KANSAS CITY 831004 166	KANSAS 8407	KANSAS CI 840920	KANSAS CI 840702 840821 840807 CGNTRACTOR	KANSAS CI 831030	KANSAS CI 831019 831221 840410 CONTRACTOR	KANSAS C 840403	KANSAS C 840125	KANSAS C 831121 840926 840904 840412 840914 840918 840925
	88 -	ı				_ 20 tb		် ဗွေမွ	თ	_	
D N	1111	4	22	ÖÖ	-83-C1220	2000	2478	200	,000	22	2000 2000 2000 2000 2000 2000 2000 200
LISTING	l	4.	- e	34-0	33-6	- 48 0 - 4	33-(77-6	33-[ŧ	4444444
		8-00	. O	9-00	2,4	7-8 7-8 14-8	7-00	177	11-8	5-9:	CORP 1009-8 100-8 100-8 112-8 112-8 136-8 136-8
DETAIL	BBBBBB 111111	DLA700-84-C1405	CONTINENTAL DISC CORPORATION 3 10 0 0FE04 0025 F42600-83-C5668	F25600-84-C0062	AD INC N62472-	INC DAAEO7-81-C6111 DAAEO7-84-CJ105 F04684-84-C0045	CGRPGRATICN 1416 NOOGOO-83-C4791	DACW41-77-C0106 DACW41-77-C0106 DACW41-77-C0106	DACA41-83-D001	GN GSOOF6-91	GNAL CØRP DAAJ09-84-CA143 DAAK10-84-C0286 NOO406-84-C1310 NOO612-84-C0214 NOO612-84-C0679 N68836-84-C0091 N68836-84-C0138 F34601-84-C0138
		18	<u>ဂ</u> က	4	-MILSTEAD 2 3789 NE		5	S	. 0	(AT I	ס
GEOGRAPHIC	AAAA AAAA 33333 2222	MFG 1815	3C 002	014	11LS 378	MID-AMERICA OAEO7 3314 OAEO7 3824 OSLO2 0117	CORP(:cTS 0060	700 700	INTERNATI 1,009 0226 1,410 0668 1,100 0538 1,100 0751 1,110 0139 1,110 0139
GRA	33	00 00	04		Ē-₩	- AP 07 02			114	COR 31	NTE 200 200 200 100 100 000
	AAAA 33333	BAILE 0070	ITAL OFE	INC OSAO3	WAD C24	MID-AI OAEO7 OAEO7 OSLO2	RESEARCH 0 MA104	PUBLIOCW41 OCW41 OCW41	RCHIT OCA41	NE 081	G 1NTE 0AJ09 0AK10 0AN10 1A100 1A110 0FD08
ທ	- ▶	1 95	S O		ΕΥ- 0	8 0 0 0	RES 0	F000		PHG	00000000
MPc61	EOZ	CLAY 4 02	1 O L	CRIMSCO 3 07 0	CROWLEY-WADE-	CUMMI 1 07 1 09 3 09	DEAN 2 11	DEPT 5 04 5 06 5 06	DEVINE 1 04 (DICTAPHONE CORPORATION 1 02 0 08131 0075 GS	11- 02 09 07 09 09
Σ	w>υ	; ឬ 4	ပိက	ວັ ຕ	νÖ	ට n	ã «	១១១០	- Õ	~ ۵	□ ← ~ ⊲ ⋈ ⋈ ⋈ ⋈ ю

ญ	į
PAGE	1
PA	į
	1
	į
	1
	į
	-
	į
	1
	1
	ì
	1
	1
	•
	1
	1
	:
	1
	1
	1
	1
	1
	1
	1
	;
/84	:
Ĺ	i
SEP 84 FY84	, 6 2 5 6 6 6 6 5 2 6 6 6 7 5 6 6 7 7 6 6 7 7 6 7 6 7 6 7 8 7 8 7 8 8 8 7 8 8 8 8
SEP	
1	!
83	;
H	:
ŏ	į
ğ	!
=	į
.13	1
_	i
Z	!
OE.	i
ပ	!
Ī	;
3RA	!
ĔĠ	i
MPC615 GEGGRAPHIC DETAIL LISTING OCT 83	
5	į
926	!
Ξ	i

SEP 84 FY94		PAGE
B BBBBBB BBBB FBB BBB B B C C C CCC C C D D D D D D D D	D DD DDDD D 12 12 12 1 A BB CCCC 3	B7 AMGUNT (\$000)
MISSGURI 086057163 36000 29 AIC AEC 2 2 2 3 2 4 2 1015 5 J 2 1 1 1 1 2 1 1 1 2 0	00	
KANSAS CITY MISSOURI 029466166 38000 29 831220 2520 C9D 000 2 2 2 3 1 2 1013 1 J 2 1 1 1 1 2 1 1 1 2 C 0	ი 00	32
KANSAS CITY MISSOURI 991365826 38000 29 840928 6350 A7 000 2 2 3 1 2 1013 1 J 2 1 1 1 1 2 1 1 2 2 0 0	00 8	.0
KANSAS CITY 831019 Y211 C2 000 2 2 2 C 1 2 0102 1 J 2 1 3 1 2 2 1 1 5 3 0 0 831018 Y211 C2 000 2 2 2 C 1 2 0102 1 J 2 1 3 1 2 2 1 1 5 3 0 0 840409 Y211 C2 000 2 2 2 C 1 1 J 2 1 3 1 1 2 1 1 4 3 0 0 840821 Y211 C2 000 2 2 2 C 1 1 J 2 1 3 1 1 2 1 1 4 3 0 0	00000	1,300 1,249 351 7,957
KANSAS CITY MISSOURI 058595174 38000 29 840504 W070 S1 000 2 2 6		30
KANSAS CITY ### CONTINUE CONT		8 9 8 7 4 4 8 4 7 9 8 8 8 4 4 4 8 9 9 9 9 9 9 9 9 9 9 9 9
KANSAS CITY MISSOUR! 096963156 36000 29 640408 2161 C2 000 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 0 0	0 00 2	66
KANSAS CITY MISSOUR! CO6965644 38000 29 831123 S111 S1 000 2 2 2 3 2 1005 7 J 1 1 1 1 1 1 1 5 2 0 0	00 00	5 47

PAGE 5,015	B7 MOUNT \$000)	2,595 1,595 3,364	9 PO 10 O	4 4 B	57	09	52	33	0.000000000000000000000000000000000000	36-
1	0000 D 12 1 0000 3	се	ณณ		ນ		വ	ហ	ର ରା	ທ
!	02.58	888	88		00		00	00	888888888888	00
	0 ~ A	000	00		0		0	0	00000000000	0
	0	. 444 . 200	2.0		4 0		0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0
1	ച ത				-		-	-		-
			o	g)	2 3	29	ص -	ون -	g	σ <u>_</u>
	0 0		0.00	Ø	0 0	0	99	9.0	00000000000000	0 0
!	a 6		0	0	_	_	~ ~	_		-
	. –	38000	38000 1 1 1 1	38000	38000	38000	33000	38000 1 1	38000	38000
	2 3	88	38	88	38	38	33	38	38	ဗ္ဗ
	<u> </u>	ดดด	0 0		Ø		N	-	<i>aaaaaaaaaa</i>	Ø
		, 6222	8022	83	4 J	40	138	00°C	$\frac{6}{4}$	073053613 0102 1 J
		008907537 J D102 1 J	007123508 1013 1 J 141 *	001368083	054982244 0102 1 J	072645740	037828258 1013 1 J	073067530 J	02987448 1026 10	536
	CCCC 4444	00089 0102 074	0071 1013 141	013 37	549 102	726	378 313	730	0298 1026 1026 754	730
				8 2		0		6		
	2 2		0 -		N		01	-		N
	υ –	!				_				
	i	, 2 , 2 , 2	MISSOURI 2 2 3 2 2 3 2	MISSGURI 2 2 6 2 2 6 3 6	ISSOURI 23	MISSOURI 2 2 6	SSGURI 23	SSOURI 2 3		MISSOURI 22 C
1		S S S S S S S S S S S S S S S S S S S	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		SSG 2 6	886 23	886 23	ស្ត្រាស្ត្រស្ត្រស្ត្រស្ត្ ស្ត មាលសេសបាលសេសបាលសេសបាល	SSC 2
	6 0 ← 0	Eada	ENN	EUUU	Ēα	Ξα	ΞN	ΣN	Ξαααααααααα-α -	Ξα
	മെ	000	0 0	000	Q	OI.	0)	N	000000000000000000000000000000000000000	N
FY84	888 000	000	000	000	000	000	000	000		000
		F 2222	A9 C9E	8 s 1 s 3	C2	s	360	C9A	L 222222222222222222222222222222222222	22
SEP 84	9 8 8 A A	7219 7219 7219 7222 7222	3950 9999 7 TOT/	1TY W070 W070 W070 R T01/	NSAS CITY 840822 Y161	1TY ₩070	NSAS CITY 840928 7320	TY 3805	12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 2244 44
	1	KANSAS CITY 831027 Y2 840410 Y2 840619 Y2 0NTRACTOR T	C1TY 21 39 9 99 0R T	C174	50		ပ်စ္ဆ	p==4	— <u> </u>	KANSAS CITY 840911 Z2
ا ص	333333	NSAS C 831027 840410 840610	NSAS C 831221 840919 IRACTÓ	NSAS C1 831001 631001 831001 TRACTOR	AS 082	NSAS C 831001	AS 092	NSAS C 831116	NNSAS C1 8311013 831213 840110 840110 840406 840615 840914 840909 840308	AS 091
	333	KANSAS C1 831027 840410 840619 CONTRACTOR	KANSAS CI 831221 840919 CONTRACTOR	KANSAS CI 8 831001 9 631001 8 831001 CGNTRACTOR	KANSAS 8408	ANS 83	KANSAS 8409	KANSAS 8311	ANSAS C 831018 831108 831108 831108 840110 840208 840615 840914 840810 840820 840308	ANS 84
မ	. E		3 g	နှစ်စုစ်ပ		პ ზ			ž	
G	ιώς —	DACW41-83-C0015 DACW41-83-C0015 DACW41-84-C0154	19 MFG N0429A-84-C0065 DACW69-84-C0081	SS MCHS GSOOK8-40-1S5658 GSOOK8-40-1S5658 GSOOS8-40-1S3658	IC N62472-84-C6541	GSOOK8-40-1S5503	911	-83-C0007	DRAGE CORP DLA13H-81-D0083 DLA13H-81-D0083 DLA13H-81-D0083 DLA13H-81-D0083 DLA13H-81-D0083 DLA13H-81-D0083 DLA13H-81-D0083 DLA13H-81-D0083 DLA13H-81-D0083 DLA13H-84-D0083 DLA13H-84-D0083	LT CG F03602-82-C0110
LISTING	88 -	200	88	2 2 2	95-	. 1 S	-0291	^{ပ္}		ဒို
.13.	·α –	8 8 8	80 80 4 4	6 4 4	4	94	INC -84	83	2	82
	98	444	0 A - 6 9 -	MCHS 100K8-1	1,2	φ. •	ASSØC INC DLA400-84	ي .		, 0 G
DETAIL	- ω	A A A A A A A A A A A A A A A A A A A	AC V AC V	£ 000 €	524	300	880 - A4	DABT31	RAGE DLA11 DLA12 DLA13 DLA13 DLA13 DLA13	7 0360
DE	6 –	666	ENRG MFG 10 NO429 13 DACWG	655 656 656 656	y ž			۵	STORAGE 2 DLA1 3 DLA1 9 DLA1 2 DLA1 6 DLA1 1 DLA1 8 DLA1 8 DLA1	Ā
	4 2	777	01 (0	BUSINES 0269 G 0651 G 0383 G	10	SYSTEMS INC F27CC 0649	70 &	3,4	0 - 0 N N O D N N O D D	ASPHALT 3079 F0
GEOGRAPHIC	A A 5	0007	TAL EN 0090 0163		INDUSTRIES C2472 3925	ر ا ا	STE 45	0034	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
JGR,	133		EN. 169	4000 0000	JSTI 172	icc icc	(CA)	1 NC	σ	BROTHERS O OGA15 (
GEC	33333	1NC 1NC 0 0CW41 0 0CW41	IT I NEN LB300 OCW69	FZ7CC FZ7CC FZ7CC FZ7CC	NDUST C2472	SYS F27	LAN 004		C1 7 C C C C C C C C C C C C C C C C C C	9. 9.00
	1	!	0 0 0	TAY 000	0		š o	BOBCAT O OB	00000000000	
MPc615	ΣÖZ	1DEKER 504 05 506 05	INTERCONTINENTAL 2 01 0 LB300 00 5 09 0 0CW69 01	INTERNATIONAL 2 01 0 F27CC 2 03 0 F27CC 2 02 0 F27CC	AYB1L 09 (JÖHNSÖN 2 03 O	JOHNSÖN-LANCASTER (4 09 0 00430 4570	ပ - 1 BG	X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	, L. 9
Σ	w > 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 10 1 0 0	N 0 0	8 S	2 G	9 4	∀ ←	X44444444444 A ~~0000000000	KELLY 3 09

O

ചര

0FH02 0FH02 0FH02 0FH02 0FH02 0FH02 0FH02

08 001 112 002 008 009

4 4

MAHER 33

02

MA - I ON

WELD ING 0FH02 00120 000120 000120 000120 000120 000120 000120

008 007 009 009 009 009 011 012 010

DONNELL

0

0

PAGE 5,018	B7 AMGUNT (\$000)	1, 445	4 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2, 111-	5	σι Ι <i>Ο</i>	14
) 1 1 1 1	0000 D 12 1 cccc 3	! ! の !	ด เมด → ดเน ด	พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ	លលលល	ო	-
4 6 6 1	00 12 88	00	8888888888	000000000000000000000000000000000000000	88888	90	00
; ; ; ; ;	0 0 0 0 0 0 1 12 0 1 A	φ 6 7	00000000000000000000000000000000000000		0 0 0 0 0 0	ω 01	1 2 0
! : : : ! !	0 0 0 0	1 2 1 1	900000000000000000000000000000000000000	0,00000000000000	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29	2 2 1 1
1 1 1 1	3 4 5	38000	38000	00	00000000000000000000000000000000000000	38000	38000 1 3 1
1 1 1	0 0	8	- « ш « ш ш ш и и п п - 6 г -		ፈፈፈፈፈ የ የ የ የ የ የ	C)	N
1 1 1 1 1 1 1 1 2 1 2	22 7	006839821 1 4,445 *	007173453 2 0200 5 J 2 1100 7 U 2 0500 7 U 2 1100 7 U 2 1100 7 U 2 1100 7 U 2 1100 5 J 1,144 *	006966055 2 1005 7 J 2 1005 7 J 3 1005 7 J 3 1005 7 J 5 1005 7 J 5 1005 7 J 7 7 8 J 8 1005 7 S 8 2 1005 7 J 8 2 1005 7 J	006326904 2 0500 7 J 2 224 *	054085147 2 0400 2 J	007132137 2 0102 1 J
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B B C C C C C C C C C C C C C C C C C	MISSOURI 2 2 C 1	MISSOURI 22223 22223 22223 22223 122		MISSOURI 22255 22555 25555 3755	MISSØURI 2 2 5 1	MISSCURI 2 2 3 1
Y34	888 883 80000	000 2 %			000000	2 000	000 2 3
83 - SEP 84 F	BBBBB BBBB B1 8686 81 33333 AAAA B1	KANSAS CITY RANSAS CITY 840113 Y212 C2 CONTRACTOR TOTAL	KANSAS CITY 840513 6695 C9E 840613 AD93 S1 840924 AC14 S1 840925 AC14 S1 840625 R510 S1 840626 R510 S1 840608 R504 C9E 840609 R504 C9E 840609 AD91 S1 840609 R504 C9E	KANSAS CITY 831014 \$112 \$1 831207 \$112 \$1 840201 \$112 \$1 840319 \$112 \$1 840409 \$112 \$1 840510 \$112 \$1 840510 \$112 \$1 840912 \$112 \$1 840912 \$112 \$1 840912 \$112 \$1 840912 \$112 \$1 840912 \$112 \$1 840912 \$112 \$1 840912 \$112 \$1	KANSAS CITY 831122 U005 S1 831109 U005 S1 831213 U005 S1 840504 U005 S1 840514 U005 S1	KANSAS CITY 840929 R219 C2	KANSAS CITY 840525 8140 A6
EOGRAPHIC DETAIL LISTING OCT	8888888 1111111	CONSTRUCTION CO (CONT) OCW41 0048 DACW41-84-C0064 8 CONT	ESEARCH INSTITUTE AD05 0549 DAAD05-84-C4161 AK11 0209 DAAK11-82-C0127 ALX1 0269 DAAK11-82-C0127 AJ09 2517 DAAK10-83-C00068 ALX0 0018 DAAK70-83-C0068 CA87 0187 DACA87-84-C4023 MD17 4290 DAMD17-84-C4023 614A 2013 N00014-84-C522 1230 5467 N00014-84-C5189 HR01 0104 F33615-84-C5008	PU3L C SERVICE CO SESSION (SB05) 0004 F23606-66-D0232 0SB05 0010 F23606-68-D0232 0SB05 0012 F23606-68-D0232 0SB05 0012 F23606-68-D0232 0SB05 0018 F23606-68-D0232 0SB05 0022 F23606-68-D0232 0SB05 0039 F23606-68-D0232 0SB05 0013 F23606-68-D0232 0SB05 0013 F23606-68-D0232 0SB05 0013 F23606-68-D0232 0SB05 0014 F23606-70-D0107 0CW41 0073 DACW41-80-C0003	UNIVERSITY OF 69123 OB 123 OB	LEFEBVRE ARCHITECTS KAI OCA41 0155 DACA41-34-DO066	. FOLDING CARTON CORP OAAO9 3169 DAAAO9-84-CO631
MPC615 G	E O Z	MIDWEST 0 5 04 0 0	MUDUE 100 100 100 100 100 100 100 100 100 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MISSCURI 1 01 0 0 3 12 0 0 3 12 0 0 3 05 0 0	MONROE & 1 09 0 C	NATICNAL 1 06 0 C

を関いるからから順になるからのは**間**

PAGE		60
۵	1	
	i	۵
	!	000
	į	ŏ
	!	8
	i	0
	:	٥
	i	
	:	0
	į	٥
	:	Ω
	į	
		0
	į	۵
	!	۵
	į	
	:	0
	į	ú
	:	S
	į	C
	:	C
	;	ပ
	,	~
	i	ď
	!	a
	i	Œ
4	:	388
ĭ	į	ď
4	:	8
- SEP 84 FY84	į	88
SEP	1	a G
,	į	8
83	1	388
-	1	9
8	į	BBE
Q	ì	888
Ē	i	a
. I.S	!	88
_	į	8
Ξ	1	988
OE.	•	ď
<u></u>	1	ð
PH	i	AA
9RA	1	8
ĕ	1	AA
ט	1	٥
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83	1	S MM A AAAAA AAAA BABBBB BBBBBB BBBBBB BBBBB BBB BBB BB
PC6	1	Σ
Σ	í	V,

PAGE 5, 021	B7 AMGUNT (\$000)	E & & & & & & & & & & & & & & & & & & &	157 353	ŗ.	0 444400 004000 004000	957	480 480 48	40, 854 39, 664 10, 566 8, 964 9, 173 4, 866 23, 802 10, 109 8, 979
	12 1 12 3 000 0	1 1 6 1 1	ო ო	വ	ดเมลเลเลเลเล	ო	ოოო	
	88 88	1 1 1 1	88	0	000000000	00	000	000000000
	0 - 4	f 1 1	00	0	00000000	0	000	000000000
		1		က	0 0 0 0 0	<u>ო</u>	000	
	0-0	! • !	7 V 4 A	_		4	2 T T T	
į	9			_		-		
	0 6	. 6	9000	8 8	00	5 2	00000	თ
i	ပ ပ	1 1 1		-		N		
	0 IO	l o	φ	ဖွ	9	ω __	0	0
	3 6	800	38306 22 23	3902	0 0 0 0 0 0 0 0 0 0 0 0 0	9 -	989 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8
	2 2	i m	8 44	ဗိုင်	្ត ស្រុក ក្រុក ក្រុក	8, -	മവയ	8
1	<u> </u>	• !	N N	_	4444444	N		
		. G	σρ	0	۱O	4	ம	ဖ
		1 00 × × 1 00 × ×	331046238 1702 7 J 1702 7 J 512 **	05527098 700 6 J	0 0 - - - - - - - - - - - - - - - - - -	8. 1.	8 7 7 7 *	222222222
	Ω 10 Ω 10	4	94.4	527 0 6	OI .	451 2	0000	IA
	N 4	05544 05544 901 794	2002	0022	00632 0500 0500 0500 0500 0500 0500 624	0074E 0102	04957 0400 0400 0400 586	000000000000000000000000000000000000000
ŀ	က မ ဂ္ဂ 4		0 U U O → ← ED	00	000000000000000000000000000000000000000	00	0000	0
	0 8	2	9 9		000000000			
	ပ –	<u>'</u>	_ 0 0		_			
i		. . .	S.	SSGUR 2 3	00 0 4 4 4 4 0 0 0 0 0 8	SSØUR 2 3	SSGURI 2 3 2 D	2
,	. B − S	iğ	SSGUR 2 5 2 5	ອິດ		388	0000	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		- ကမ	2 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Σ 0	Σααααααααα *	Σα	Eann	Σ α α α α α α α α α α α
	ഥത	. 0	01 01	Ø	00000000	N	01 01 00	0 0 0 0 0 0 0 0 0 0
4	ရူစ္ဆပ္	. 8	000	8		000	000 000 000	00000000000000000000000000000000000000
F 78	8 8 2	. 8	ōō	00	88888888	ō	A W W W W W W W W W W W W W W W W W W W	A M O O O O O O O O O O O O O O O O O O
1	888 888 888	S A7 TAL TAL	C 22	9 60	L	22	L S S S A	A A A A A A A A A A A A A A A A A A A
8 4		1 2 E E	~		44	24		>
SEP 8	8888 8888 8888	7 ₹ 7 ₹ 7 ₹ 7 ₹ 7 ₹ 7 ₹ 7 € 7 € 7 € 7 €	Y222 Y222 T01	5530		or o₁	ARM) R219 R219 R219 7 T01	ARM M M M M M M M M M M M M M M M M M M
+		S C1TY 1930 582 CTOR TC	9 ^ –	74	16770-0740 <u>2</u> 5	STE		₹ 7984876=
8	333333	NSAS CITY 840930 5825 ITRACTOR TOT CITY TOT	KENNETT 831026 840227 CIT	KIRKSVILLE 840924 6	KIRKSVILLE 831013 U 831117 U 840120 U 840621 U 831208 U 831227 U 831227 U 840504 U	KNØB NØSTE 840801 Y	KE C1TY 840525 840801 840929 TRACTOR	AKE CITY 840627 840726 840814 840918 840917 840917 840917
Φ,	333	KANSAS 84093 GNTRACT	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	₹ 8	X 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 6 4 7	LAKE 840 840 840 670	LAKE 840 840 840 840 840 840
OCT.	BBBBBB BBBBBB 11111111 333333	KANSAS CI 840930 CGNTRACTOR	大 刊	₹ 	KIRKSVI 83101 83111 83111 84012 83120 83122 83122 84055 87050	Χ	LAKE C1T 840525 840801 840929 CÖNTRACTÖ	7
,	BBBBBBB 1111111	, /	37	05	TPTHC MDCN DADA03-79-H0023 N00600-79-H0235 N00600-79-H0235 N00600-79-H0235 N00600-79-H0235 F33600-76-A0266 F33600-76-A0266 F33600-76-A0266	စ္	444 777	NANY INC DAAA09-78-C3009 DAAA09-78-C3009 DAAA09-78-C3009 DAAA09-78-C3009 DAAA09-78-C3009 DAAA09-78-C3009 DAAA09-78-C3009 DAAA09-78-C3009
_ O	388	: <u></u>	, CO DACW66-83-C0060 DACW66-84-C0037	-84-C5305	000000000000000000000000000000000000000	DACA41-84-C0058	DACA41-84-C0047 DACA41-84-C0047 DACA41-84-C0047	
STIN	6 ~	1 0 1 1	3-0	4-0	20000000000	4-0	444	
:	100 ~	: Q)	φ φ 	œ́	MDCN 13 - 79 10 - 79 10 - 76 10 - 76	κὸ I	φάφ 1 1 1	7777777
	888888	(CONT) F34601	CG DACW66 DACW66	50	260000000000000000000000000000000000000	441	44 14 14 14	1 NC
¥	1988	34.00	AC CO	۲. د	33 3 000 PD	AC.	\$ \$ \$ \$	
9	t	•	<u>o</u> o o	TE 0	0STPTHC 2 DADA 9 NOO66 0 NOO66 0 NOO66 2 NOO66 1 F336 5 F336 5 F336		000	X D D D D D D D
2	AA 22	ELECTRIC INC	CONTRACTING CW66 0017 (CW66 0069 (R INCORPORATED 00120 2796 DLA120	∞ − ໙຺຺຺຺ ຎ຺຺	1 NC	00 06 54	
RAPHI	AAAA 2222	- 2 - 2 - C	ACT IN 0017 0069	27. 27.	0032 0032 0032 0032 0033 0023 0023 00668 00668	_	200	υσυσοσοσο
GEOGRAPHIC	,	SLECTRIC IN	E 0 0	200			-	
EOG	444A4 33333	i D.F.	CONTI	= 10	44440000	ANF I EL OCA 41	VEATC OCA41 OCA41 OCA41	বেববৈবববেব
	t	0 0 EL	00	W	200000000	ა ი	>000 %000	Z000000000 H00000000
D	! !	เรื่อ	114	13	AS .	್		1.9 2
MPC61	ΣOZ	WILCOX 3 09 5	HEMPHILL 5 12 0 5 03 0	HØLL 4 09	20000000000000000000000000000000000000	00L 08	BLACK 1 07 1 08 1 09	AEM
Σ		3 m	น เกม	Ĭ 4	×- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	g	<u> </u>	ж

DETAIL LISTING OCT 83 - 8
6888 888 1111111 333333 AAAA BBB
TY ARMY 1 MISI A 6 MISI A 9 MISI A 0 MISI A 0 MISI A
LAKE CITY ARMY AMMUN 840925 Y199 C2 OO CITY TÖTAL
LAMBERT-ST. LØUIS 840409 Z129 C2
LAMBERT-ST. LOUI: 840309 Z129 C2
LAMBERT-ST. LØUI 840830 1680 A1
LAMBERT-ST. LØUIS 840416 2119 C2
LAMBERT-ST. LOUIS 640319 Y179 C2 CITY TOTAL
EES SUMMIT 840518 6110 C9E 840702 6110 C9E CITY TÖTAL
E'S SUMMIT 840130 5960 A7 840307 5960 A7 CITY TÖTAL
LEXINGTON 831122 U005 S1 840929 U005 S1

PAGE 5,024	B7 AMGUNT (\$000)	9	94	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	142-	9 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	თ დ	48 162 337	43
A A	0000 0 12 1 cccc 3		ĸ	ឧឧឧឧឧឧឧឧឧឧឧ	Ф	ოო		ß	- w w	ო
1	00 12 88	8	8	8888888888888	8	88		8	888	00
į	0 <u>-</u> 4	0	0	0000000000	0	0 0		0	-00	0
	0-0	1 2	8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 U	~ ~		α.	000	4 u
	a 6		,	~~~~~~~~~	,			· 		_
1	O 00		ຫ "-	0	ຫ ົ	o	on .	ص _	o	ດ [~]
	0 6	200	01 01	X	% o	ดีดด	6	ű a	0 - 0 0	ŭ a
	0 9	N	0		-	0 0		-		N
	O 4	3 1	98	Ø	06 3 1	2 2 3 5 1 2 3	36	86	86 1 1 1 1	86 3 1
	<u>ລ</u> ຕ	63	46388 1 1	8	46406 1 3	2	46586	1	1	- 62
	0 0	4	4	4	4 R	4	4	4 -	4	4
	Ω ←	N	N		ç. -	0 0		-		Ø
	ပေးက	290142 2 1 J	715354 2 1 J	006966675 1005 7 J 1005 7 J	007922156 J	813654 2 1 2 2 1 2 * *	53972311	079783775 1001 5 J	006269633 1013 5 J 1015 5 J 1015 5 J 847 *	045069283 0102 1 J
1	22 4	10	08871	0069 1005 1005 1005 1005 1005 1005 1005 602	707	03981 0102 0102 822	53	0797 1001	0066 101 101 101 547	10
	က မ က 4	00	00		0_	9000	0	0	8 0	00
i	υ α	. '		00000000000	,			``		•
	o -	<u>.</u> –						-		-
		3	SSØURI 2 3	ក្នុង ខេត្ត ខេត ខេត្ត	SSØUR 1 2 D	JR.	8	8	<u>R</u>	<u>8</u>
i	a − a	・め゛	SG	Ø	Ω̈́Ω	SSGUR 2 3 2 3	SSOUR	SSGUR 2 3	SSGUR 2 A 2 3 3	SSGUR
	B - 0	2 Z Z	2 Z	Σααααααααααα Σαααααααααααα	2 Z	N	2 S	2 S	– ღ	2 S
i	υ 6 0 − 0	1 20	2.10		2.0	0 0 2 0 0	2.W	2.0	0 0 0 C	2.0
Y84	888 888 000	000	000		000	000	000	GVE	A H A A H A A H A	000
F.	ம் க் வீ	। ଚ	S1	A	CZ	A9 L	ITS C9E	TS A7	HTS A1C A1C A1C AL	C22
84			-		o o	55 ⊤A	HE10HTS 6530 C96	HE1GHT3	HE1GHT 1680 A 1680 A 1680 A 1680 A	HE1GHT: 2199 C:
	8888 8888 AAAA	403	J04		Y21	1LLE 8415 8415 7 TOT	프 53	표 88	HE194 1680 1680 1680 1680	표 .
SEP		ELD 4	7.	14 C 0		7 4 4 7 7 8 8 ≻	Τ.0	T #0	77.5	T 1/2
83 -	33333	ARSHF 1 84042	MARSHFIELD 840521 J	MARSHFIELE 831114 8 840210 8 840220 8 840131 8 840430 8 840430 8 840531 8 840630 8 840731 8 840830 8 840731 8	MARSTON 831004	MARTINSVILLE 840214 841 840214 841 CITY TO	MARYLAND 840229	MARYLAND 840628	MARYLAND H 3 840202 1 5 840313 1 5 840503 1 CONTRACTOR	MARYLAND 840127
· •	BBBBBBB 111111	•				- -	<u>~</u>		້າເພ	
LISTING	11	DLA500-84-D0006	T CÖ -84-C0060		CC DACW66-83-C0084	; CORP DLA100-84-CO42 DLA100-84-CO42		- CE455	DAAJO9-83-CB923 DAAJO9-84-CA456 DAAJO9-84-CA675	IT INC Dakf23-84-coo63
DETAIL LISTING	1.1		္က ပို	ATION DABE23-73-C019 DABE23-73-C019 DABE23-73-C019 DABE23-73-C019 DABE23-73-C019 DABE23-73-C019 DABE23-73-C019 DABE23-73-C019	ဦ	88	<u>.</u> 35	끙	955	ខុ
S	BB	64	2 4 2 4	÷ ÷ ÷ ÷ ÷ ÷ † † † † † † † † † † † † † †	93	88 4.4	-98	-84-	88 9. 4. 4.	.
ا بـ	<u>ф</u>	00	N T	မှ	မွ်	00	INC 6\$00\$5-86	<u>≻</u> ′	တ္ဆက္	ဗို
TAIL	38E	450	A M E			38 10 10 10	õ	ABO	200	INC
ΕŢ	ω	or A	DA		D A C	277	S S S S	COMPANY DAABO7	A A A	- ¥
		! !	EQUIPMENT 5 DABT31-8	~		ទ្ធ		ပ	XT.	GAS EQUIPMENT OKF23 0095 DA
2	AAAA 2222	223	Σ <u>4</u>	0080 00031 00118 00110 00137 00205 00205 00205	ANS 003	0452 0453 0453	CARE 0090	VER 362	10 01 01	1P1 395
GEOGRAPHIC		Z -	PETROLEUM 6 OBT31 0145	ភូចច០០០៦៦៦៦០	TRANSP 5 0003	F o o	ပ်ဝိ	MICROWAVER OABO7 4962	ELECTRIC OAJO9 04! OAJO9 06; OAJO9 10;	9 8
JGR	AAAAA 33333	200	3. 13.	POWER 0 08131 0 08131 0 08131 0 08131 0 08131 0 08131		1ANUFAC 03100 00100	HEALTH 3 OHMO2	30.7 30.7	ELECTF OAJO9 OAJO9 OAJO9	2. 23.
GEC	AA/	250	PE (80	OWER 08131 08131 08131 08131 08131 08131 08131	SC LL	ANC 0001	EAL OH)	MIC	ELE OA: OA:	GA.
	∢ -	- 0		000000000	F ₀	\sim	Ξ̈́			
MPC615		DURBIN-DURCO 4 04 0 00500	LEBANGN 1 05 0	0 4 4 4 α α α α α α α α α α α α α α α α	ATTON-TULLY 12 0 OCW6	SS S S	AMEDCO 3 02 C	CENTRAL 1 06 0	EMERSON 1 04 0 1 03 0	ш
<u>ت</u>	ΣOZ	URB 04	EB. O.	D-00000000	AT.	3DES 4 02 4 02	MED!	ENTI 06	ЭЕ ОО ОО ОО	10 02
Σ	ω > O	0 4	」−	0	சல	044	4 W	O	m	Σ

3 20/2/20/22

5,025		26	1,992	33	4 8	56	ဇ	217	129	27	8	251	34	77
PAGE	9 <u>6</u> 87	 	-											
1	0000 0 12 1 cccc 3	1 1 1 1 1					ம	Ŋ	Ŋ		រស	Ŋ	Ŋ	ĸ
	8 12 8 8	! ! ! !	8				8	00	00		00	00	00	00
1	0 D D 1 1 2 D D	1 1 4 1 1	0 N				0	0	0		2 0	4 0	0 8	0
	0 0	, () (-				-	-	7		-	-	-	-
	D D D 6 7 8	50	2 2 1 2 2 1	59	59	8	29	29 1 2 1	29 1 2 1	8	29 1 2 1	2 2 1 2 2 1	2 2 1	29
!	υ 4 υ ιυ	586	586 4 1	4658 6	46586	46586	46586 1 1 1	46640 1 1 1	47648 1 1 3	48098	49034 1 1 1	3 1	49034	4903 <i>4</i> 1 1 1
	D 0	46		4	4	46	-		4 7 L	4	3 1			
	0 -	. 4		ın	CI.	_	10	2	-	QI .	-	4 0	0	6
	ပေ	006501514	006270847 0102 1 J	991765595	069101152	009020231	006309355 0700 6 J 881 **	085910057 J	1191 J	991423112	008963746 0700 5 J	103221594 0102 J	006301790 0102 1 J	006966691 1015 5 J 410 **
	0 4	0650	0627 102	9176	6910	0802	00630 0700 881	8591	0091611	9142	00896	10322	00630 0102	00696 1015 410
ı	Ω W	. 0	00	တ	0	0	000	0	0	o o	00	6	00	0 0 - 4
	C C	; ; ;	-				-	-	_			_	_	_
		ISSOURI 2 6	SSGURI 23	SSOURI 2 6	ISSOURI 2 6	ISSOURI 2 6	MISSOURI 2 2 5 12	GUR 1 3	SSØUR1 2 3	MISSOURI 2 2 6	GUR 1 3	MISSOURI 2 2 3	GUR 1 3	MISSOURI 2 2 3 4
		M188	M15S	M1 SS	M1 SS	M188	MISSI 2 2 1 12	MISSOURI 2 2 3	M1 SS	4188	MISSOURI 2 2 3	11.58	MISSOURI 2 2 3	41.8S
	മെത	N	N	N	61	N	0	N	N	N	O)	N	Ø	N
FY84	888		000	000	000	000	000	000	000	000	000	000	OLA	000
	888 888 888	HTS S1	TS A6	ST	ST	HTS A7	TS C9B	A4B	C9E	2	COB	8	A4B	A4B
P 84	1888 1888 1888	1070 1070	HE1GHTS 1305 A6	HE10HTS W074 S1	HE1GHTS R599 S1	HEIGHTS WO70 A7	AND HEIGHT 224 6520 C CITY TGTAL	2540	9350	3070	6515	WO38	2530	530 TOT
- SEP	88 89 89 89 89 89 89 89 89 89 89 89 89 8	5 = 1		S = 13			22 1 4 5 1 7 1	LLE 15 2	56	80	_	₹ 9 -	_	LY 720 2530 CITY TÖT
83	BBBBBB BB BBBBBB BBBBB BBBB 8888 111111 11 1111111 333333 AAAA	BUSINESS SYSTEMS INC MARYLAND HEIGHTS 0 0ZD41 0067 GS00S6-34-79 840111 W070 S1	MARYLAND 840911	MARYLAND 840111	MARYLAND 840104	MARYLAND 840109	MARYLAND HEIGHTS 840224 6520 C91 CITY TGTAL	MARYVILLE 840215	MEXICO 840126	M1LFORD 831028	MOBERLY 840117	MCBERLY 831118	MÖBERLY 831007	MGBERLY 840720 2530 CITY TOT
OCT	111	ξ		ξ	35 A	È				Σ				
I NG	8888 1111	79	INC DAAA09-84-C1040	79	1855	83	C447	C 062	IEMICAL DLA400-84-C0756	10	PPLY CORP DLA120-84-C4308	NC DACW43-84-C0012	DAAE07-83-C1891	C164
IST.	68 -	34-	-84-	34-	- 40-	.35-	84-	84-	-84-	-34-	3RP -84-	.84-	-83-	ES 84-
] - -	888 111	100	-A09-	G\$00 \$6-34- 7	ORA1 OK8-	6800CD-35-6	120-120-	INC E07-	CAL 400-	GS00C0-34-01	-02-	W43-	E07-	L1N E07-
DETA	111	TEMS GSO	INC	680	CORP GSO	980	CTUR DLA	. PRØDUCTS INC 1360 DAAE07-84-CO629	CHEMICAL 3 DLA400	080	SUPPLY CORP 4 DLA120-84	INC DAC	DAA	3UCK DAA
21	AA 222	SYS 167	ANY 019	10	1 INC	0108	10FA(78.0DI 36.0	ည အစ္စ	0016			0035	35 Ti
RAP	A & 8	ESS 1 oc	COMF S 9C	4 10	TERS 2 01		MA. 11	AL F	NUM 0	90 90	1114 0 0€	ACTE 3 OC		THEF 7 32
GECGRAPHIC DETAIL LISTING	A AAAAA AAAA 1 33333 2222	USIN DZD4	R L COMPANY DAAOS 9019	CGRP 0 0AJ04 0110	OMP U	NIX INC 0 0AJ04	DENTAL MANUFACTURING CØ 0 00120 1138 DLA120-84-C4472	MET JAEO	. ALUMINUM & C 0 00400 1296	GENERAL 0 0YA03	1 H6SP	ONTR OCW4	INC 0 0AE07	BRG OAEO
	!	1 N O			Σ°	0 0 0 0) DE!	RFF 0 (R AI	GENE 0 (CAN	6 0	N O	ĒLN O (
MPC615	% > 0 N 0 ₹ N 0 ₹	MODERN BUSINESS SYSTEMS INC 1 01 0 02D41 0067 GS00S6-34-79	POHLMAN 1 09 0	SAVIN 1 04	TANDEM COMPUTERS INCORPORATED 3 03 0 00C02 0172 GSOOK8-40-1S5535	TEKTRONIX INC	YÖUNG 4 02	NIXDORFF METAL 1 02 0 0AE07 1	KAISER 4 02 0	DATA 3 11	AMERICAN HOSPITAL 4 01 0 00120 0814	BECFLO CONTRACTORS 5 02 0 0CW43 0041	ORSCG INC	ØRSCHELN BRØTHERS TRUCK LINES 1 07 0 0AE07 3295 DAAE07-84-C1645
Σ	თ > O	2 -	a. -	w –	⊢ რ	H- F-	≻ 4	Z	₹4	മത	₹ 4	വഗ	O	O

5,026	ξô		ស	9	٤	30	326	2,000	100	200 298	597 69	200
PAGE	AMG	; ! !										
1	0-0	IC.	ស	Ŋ	ល	Ŋ	Ŋ	വവ	ĸ	ოო	ტტ	ო
	8 - S	5 3 7	0	0	0	0	0	0.0	0	0.0	0.0	0
i	D DD 12 12 A BB	8	8	8	8	8	8	88	8	000	88	00
j	0	0	0	0	0	0	0	00	0	00 ოო	00	0
	0-0	-	01	-	ო	4	4	4 4	-	4 4	4 4	4
1	_ 6 _ 6	-	-	-	-	-	-		-			1
:		5.0	5 2	9 0	2 2	00 0	0 U	20	2 29	0 2 2	000	0 0 0
	5 0	i ::	~	2	01	~	_		~		00	-
		196	49196 1 1 1		9 6 7 6	9 6 9 7	90.	გი ი 4 - ე	3 94	<u>4</u>	4 u u	0 4 4
i		191	- 491	19214	49394 1 3	49394 1 3	49394	49394 1 3 3 1	49394 1 3	<u> </u>	51140	5119
1	0 -	. Q	N	Ø	Ø	Ø	Ø	 - m	N	N N	NN	_ 4
		322	029466166 1701 1 J 83 **	322 J	991787854 0102 1 J	270 J	006502959 1702 7 J	88.2.2		422	ຽວມ່ ະ ວ	307 J
	ပေးက	- EG -	1661 +	096753322 0102 1 J	1 1	192	5029	006965982 J J 000 *	4 ⊷	046259147 J J 498 *	006502959 0102 2 J 0102 2 J 666 *	002154607 J
	00 4	0967 0102	292 701 83	967	917	0917612	702	000	0063 0102 487	0482 498	0065C 0102 0102 666 164	021
	Ω W	00	0 ~	00	6) C)	00	0 -	 	ี	0 4	44 -	0
	O N	l ! ;					ø				4.4	
	o -	2	£	1.8.1 1	<u>8</u>	<u>.</u>	R 1 2	۳ 1	18. L	<u>8</u>	π . α α	5
i	∞ − ∞		သို့ ဗ	Sau	ည် ၁	യാ	ည္တင္သ	ISSOURI 2 C 2 C	Sœ∪ 3	ည်တ္တေ	က္တ္တင္	သိလ ၁
1		MISSOURI 2 2 3	MISSOURI 2 2 3 2	MISSOURI 2 2 3	MISSOURI 2 2 3	MISSØURI 220	MISSOURI 220	Σ 2 2 2 2 2 2 3	MISSOURI 2231 6	MISSOURI 223 220	M1SSGUR1 2 2 3 2 2 2 3 4	MISSOURI 223
1	മെ	N N	O.	O.	O.	0	- N	0 0	N N	01 00	01 01	N
FY84	888 CCC	900	000	000	000	000	000	000	000	000	000	000
	888	A4A	ר כ 10 11	A4B	S	C Z	C2	, 8 8 1 8 8	نـ 2	887	00 00 00	22
SEP 84	8888 8888 AAAA	3040	3020 C TOTAL	3020	× 201		NRGE CITY 831026 Y222	MONROE CITY 831026 Y211 831122 Y211 CONTRACTOR TOTA	NRGE CITY 840424 5680 C CITY TOTAL	NAPOLEON 840410 Y219 840418 Y219 CONTRACTOR TOTA	POLEON 840418 Y212 C2 840914 Y212 C2 ITRACTOR TOTAL CITY TOTAL	2219
SEP	മെ ഉ		``≻		NRGE CITY 840515 S201	NRÓE CITY 840725 Y211	MGNRØE CITY 831026 Y2	MGNRGE CITY 831026 Y211 831122 Y211 ONTRACTOR TOT	C117 24 56 17 T	>> 2000	Σ040⊢ ≻≻	
1 1	999999 333333	NETT 840329	NETT 840601 (CITY	NETT 831201	3E 55 15	3E (所 1020	0E 102 1123 4CT	표 0.12 0.13	0.04 0.04 0.04 0.04	2018 2914 3914 CITY	SH 840330
83	933 333	MONETT 8403	MONETT 8406 C	MGNETT 8312	MGNRGE 8405	MONROE 8407;	3NR 83.	883 883 187	MONROE 84042 C	NAPGLEON 840410 840418 ONTRACTO	NAPOLEON 840418 \ 840914 \ CONTRACTOR	NASH 84(
00	BBBBBBB 1111111	ξ		4 Σ				ž į		ž ģ	ž ģ	
စ္	111	73	52	517	2020	9200	9080	132	906	3010	4 5	9043
7.1	1 86	5 -	2) -	55 -	22 -	55	55	ა -	20	55) - C
L 18	88 -	8	8-	- 84	8	- 82	-83	- 73	8 -	- 8 - 8 - 4	88 · 48 · 44	- 84
7	888 111	PDT E07	700	PDT 700	¥43	W43	₹43	3 3 6 4 3 8 4	3 84	033 044	3 3 2 4 1 5	P W66
DETAIL LISTING	BBBBBB BB BBBBBB BBBBBB 111111 11 1111111 333333	NE PDTS DAAEO7-84-CO735	DLA700-84-C2559	NE DLA	01V DACW43-84-COO7O	DACW43-82-C0076	DACW43-83-C0080	1 CO DACW43-73-CO134 DACW43-73-CO134	DACW43-84-C0064	ON CO DACW41-84-CO108 DACW41-84-CO108	DACW41-84-C0145 DACW41-84-C0145	CGRP DACW66-84-C0043
O I		H 0		MACHINE PDTS 3730 DLA700-84-C051	丿			5 0 4 S		D 4 4		
GEGGRAPHIC DETAIL LISTING OCT	A AAAAA AAAA 1 33333 2222	ADVANCED JIFFY MACHINE PDTS 1 04 0 OAEO7 1910 DAAEO7-84-C0735	3511	ν.	AN 18	1NC 0130	0023	CONSTRUCTION CO OCW43 0030 DAC OCW43 0044 DAC	1 NC 0088	A CONSTRUCTION CO OCW41 0064 DACW4 OCW41 0094 DACW4	0081	MORETRENCH AMERICAN 5 04 0 00W66 0073
IGRA	133 133	FF.	INC 00700	JIFFY 10700 (X &	SYSTEMS 0 OCW43		ISTF 143 143	WAYNE B O OCW43	NO. 14		AME 166
GEG		OAE	1 NC 0007		RBA OC¥	STE	1 INC 0 0CW43	100 100 100	OCW OCW	A CONS OCW41 OCW41	INC 0 0CW41	CH OCH
		CED	1 00	CED	TTE 0		0 0	Z O O		300	-00	REN O
MPC615	S > O	ADVANCED	01VERCO 4 06 0	ADVANCED 4 01 0 0	BOB LTTERBACK 5 05 0 0CW43	DATEC 5 08	HARDYS 5 03 C	MASSMAN 5 12 0 5 12 0	SMITH 5 05	ELL18 5 06 5 07	HARDYS 5 06 1 5 09 0	MORET 5 04
ξ	ω > O	. Q -	0 4	8 4 -	S G	N D	E C	ក្រ ហ ប	ດນ ເຮັ	ឮ៤៤	T IO IO	S C

PAGE 5,027	B7 AMGUNT (\$000)	200	4	447 64 66 187 33	2002 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	DDDD D 12 1 CCCC 3	, , ,	ĸ	- ខេលខ	ପାରାର ପାରାର ସେ
	200 21.08	00	00	0000	
!	0 0 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	0	0	0000	
	0 0	. <u>-</u>	-		
	0 0	6	ຄົ	Ø	0 - 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	0 0	9.0	0 0	00000 -000	0-00
	0 4	4 4	2 _	22	27
	3 6	01 10	5157	10 10 10	<u>ω</u>
	0 0	. 4	, cı	<i></i>	"Q
				_	m
	ပ မ	460 * 4.00	007805708 0102 1 J	4401 2 2 2 4 40	0,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7
1	1	. .	7805	7184 02 1 02 1 7	
į	CCCC 4444		0078	000000000000000000000000000000000000000	
	ပ ပ လ	-	N	4 uuu-	
į	υ –			a-	
į	a − ∞	50	SSOUR 2 3	n Bonnen Bonnen	σ a a a a a a a a a a a a a a a a a a a
	∞ - α	1886	2 3	55.00 0 1 E	
i	B − O	Σα'	Σα	**************************************	
T	8888 8000 9000	80	000	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
784	0.000	ĕ	8 8	देवेंदेवेंदे ८८८ ४ ४	φ ώ ώ ά ά ά ά ά ά ά ά ά ά ά ά ά ά ά ά ά
4	888		A 41	£ \$ \$ \$ \$ \$	\darkardarararararararararararararararara
SEP 8	888 888 888	122	2330	1615 5340 5340 1615 1615 7017	0016 0016 0016 0016 0016 0018 0018 0018
1	മ ന	928 CITY	10	NO0440	0012 2012 2012 2012 2017 2017 3017 3017 3017 3017 3017 3017 3017 3
ØCT 83	333	ASH 840	NECSHC 831110	NECSHC 84C505 84C505 84C816 84C816 84C914 64C914	NEGSHG 831012 840625 840625 840625 840625 840625 840625 840613 840311 840315 840312 840312 840312 840312 840312 84032 84032 84032 84032 84032 84032 84032 84032 84032 84062
Đ	88 -	່	Ø		44444000
	111	000	.s 34-CJ01	CA 20 CB 10 CB 11 CB 11	4601-81-03564 4601-81-03564 4601-81-03564 4601-81-03564 4601-81-03564 4601-81-03564 4601-81-03564 4601-81-03564 1608-80-0A012 1608-81-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001 1608-83-0A001
LISTING	ø –	84- 1	94-	4444	
		99	.ES	ပေထိုင်းထိုင်းလို 	0.000 0.000
TAI	111	ACK V	R SALES DAAEO7-	MPANY INC DAAJO9-84-CA718 DAAJO9-84-CB119 DAAJO9-84-CB119 DAAJO9-84-CB190 DAAJO9-84-CB190	99999444444444444444444444444444444444
) 	! >	L H	00 00 00 00 00 00 00 00 00 00 00 00 00	
I	∢	ı tıl		-	0001-10000000
.00R	AAAAA 33333	ICH AMEI	NTERNATIONAL 12 0 0AE07	MACHINI 0AJ09 0AJ09 0AJ09 0AJ09	1NC 0FD02 0FD02 0FD02 0FD02 0FF02 0FF02 0FF02 0FF03 0F
8	١	1 Z	VT 16	F 0 0 0 0 0	Li
<u>10</u>) !	1 TRE	N N N	∀	≻
MPC61	ω>υ Σ Ο Χ	MORE 5 09	INTE	MIDW 1 06 1 08 1 09	Н

TELEDYNE

KELLWOOD

် ရှင်း

UNION 3 11 3 04 3 06 3 06

5 °

1TEX 4 09

PAGE 5,029	B7 IGUNT 000)	-26	- 0 6 0	9 4 6	/92	78	8	56	44	94	o	0	94	128	375	187	139	239	101
Α	0 - 0	ι ι ι ι	សេ៥	, OI С	-	ო	Ŋ	ທ	ഗ	IO	ო	ເດ)		- ID	សស) 	ស	-
	DDDD 12 12 12 12 12	1			_		_				-	_						_	_
	0 00 12 12 A 88	00 0				00	00	00 0	0	00 0	00	00			88	86		8	00 0
	۵	8		900		8	8	N	0	8	8	8			10				0
	0-0				-	Ŋ	4	ო	4	က	4	-	-			- ~	- ۱	-	-
					-	_	1 7	7		-		-					-	_	-
	0 6	62 2	61 6	100	Ŋ	00 00	2 2	2 2	2 2	29	2 2	2 2		o o	10	<i>N</i> 0	1 (1)	OI .	2 2
	2 0	2	000	. ~ .	N -	~	_	~	0	-	~	~		~ ·	101	 	101	_	~
	0 4				_	8 7 8 7	3 16	422 3 1	225 9	5.5	ອິດ	3 76	•					-	152 1
	<u>م</u> ه	540			-	55388 1 4	571	1	572	58646 1 5	59186 1 3	601	•				-	-	607
	0 -	0	010	u 01 0	V	Ø	- 0	0	N	4 10	Ø	0	1	01 0	10	N V	101	a	0
	ပြ	977 J	٦-	, , ,) *	60 J	69 J	455 J	946 7 * 5	<u> </u>	39 J	980	, ,		٠ ٦	ب د د	, ¬	ຕ *	ب 1
	ပြေ	1 KO			- *	861 2	0078491	4T (A)	22 ~	990066821 0500 7 J	08937893 0102 1 J	08213338 0102 1 J					-	*	007447931 0102 1 J
		05544	0102	201	689	0578	078	991374 0102 2	029752 0102 1 70	000	0893	0 62 1: 0102		102	0102	200	102	328	00744 0102
	ຸດ ພ ເ <u>ດ</u> 4	0 0		100		oö v	ō _	رة در	00°	6) (c) (c)	٥٥ u	٥٥ ۵			10			_ e	O Ō N
	ט מ	: :		• ••	•	•••	•		•	œ	•								•
	ပ –	: -			-	= -	= -	= -	, 	= %	Ξ-	~ ·					-	-	=-
	10 − 0	ည်ပြေက ဤပြေက	, ,	o aa c	2	SSØURI 2 D	SSGUR] 2 C	ISSOURI 25	MISSOURI 2 2 3 2	SSGUR	MISSØURI 223	SSOUR 2 C	< -	ი ი) ტ	< €	ر	ო	MISSŒURI 22B
	B-0	,	- 01 0		~	188	_	138	188	188	188	2000			10			ത	155
	. ma − O	N N O				E G	Σ ()	Σα	N 3	Σα	ΣN	ν. Σ (1			10				n 3
84	8888	EBR				000	000	000	000	000	000	NO.			ONE				000
Ŧ	8 8 8 8 8 8 8 8	i roid i				a	8	81	Ø	S1 (22	A4B			A4B			4 4	COE
4						ပ ၅	ပ စွ		< <		ത							530 A TOTAL	
S	1	8145 8145 8145			7 TOT.	R21	.LE . Y199	R219		POINT LOOKOUT 840120 M199	PORTAGEVILLE 840531 Z219	2590			2815			° ≻	6115
'	333333	ESSA 831028 831129	840319 840319	840806	CITY	CECLA 840314	PERRYVILLE 831026 Y	P1EDMONT 840719	PIEDMONT 840806 CITY	1NT LO	RTAGEV 840531	RDY 840409	831115	831121	831207	840201	840213	831115 CIT	RAYMORE 831129
00	333	63102 63112	9 8 9 - 0 4 9	0.00	64072 C1	GSCECLA 84031	RRY 831	EDM 840	ЕDЭ 840	1N1 840	RTA 840	PURDY 840	831	831	831	840 840	840	331	YMG 831
₫C T	•	6				O S	С П	ā	ď	g. O	Đ	PU							A A
	 11	020	280	356	5	12	335	045	346	140	790	477	203	203	2 2	5 5	327	503	384
-		1 NC NOO197-83-COOGO NOO197-84-COOCO	NUC 97 - 64 - CUUZU F41608 - 83 - CO580 D1 4700 - 84 - C2656	DLA700-84-C2656	รั	SØC DACW41-83-C0112	DACW43-82-C0035	1 NG DACWO3 - 84 - DOO45	CG INC DACW03-84-C0046) DACWO3-82-COO41	CO INC DACW66-84-C0067	DAAE07-82-C6477	DAAE07-84-C0003	DAAE07-84-C0203 DAAE07-84-C0203	DAAE07-84-C0211	DAAEO7-84-CO211 DAAEO7-84-CO211	DAAE07-84-C062	0000	S INC DAAJO9-83-CB884
IST	· 60 —	83-	9 8 9	4 4 5	4	-63	82-	84-	84-	82-	48	82-	84	8 4	4	8 8 4 4	84-	-84-	83-
	1	97-	- 90	888	5	- 17	43-	-60	1NC :W03-	-60	CO INC	- 20	07-	07-	07-	- 20	07-	- 20	-60
DETAIL	BBBBBB 111111	1 NC NOO 197 NOO 197	416	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	S S S S	AC E	AC.W	D A - ₹	AC W	P C A	A A E	AAE	AAE	AAE	AAF	AAE	DAAF07	INC
Œ				55	วั	ASSOC	õ	λ Σ		99	z o	ā	i À	òċ	66	2 0	۵۵	۵	S A
S	AAAA 2222	INDUSTRIES C142 0045 C142 0025	0349	4568	440 /	LO.	0016	SURVEY ING	BELT MATERIALS 0 OCWOS 0064	ÓZARKS 0037	CONSTRC.'N	1 INC 2042	0351	0436	0550	1929	301	350	'R 1E
ΑP	A 2	1STR1				ENC OC					NS.	(C)						0	USJ BC
GEOGRAPH ! C	AAAA AAAA 33333 2222	PC142	0FF20	00700	00/00	LAWR OCW41	BRGS INC 0 0CW43	NGR & OCWOS	T MATE	OF THE		STR I E OAEO 7	OAE07	OAEO7	OAE07	OAEO7	OAE07	OAE07	1ND 509
GE.	i	. 6.6.6				N S L	ရှိ ၁၀	Lál	50 €	ရှိ ၁၀	о ОС	UST							EN OA
	, « –	N O O C		00)	JOHN LAWRENCE O OCW41 006		0		0	ŽΟ	Z			0				3REI O
MPc615	ΣOZ	ADVANCED 2 04 0 2 09 0	0.00	80	ò	DAW . 5 06	LUHR 5 03	SBELL 07	EAD 08	SCHOOL 5 03	HESSLING 5 06 0 0	Σ 0 	2	9 5	~ ~	о с И 4	80	7	EVERGREEN INDUSTRIES
Σ	(N > C	. g ~ ~ ~	n w z	14,	4	S D	i S	ر د	ת מ	5 2	光の	œ	-				-	-	<u>ш</u> ~

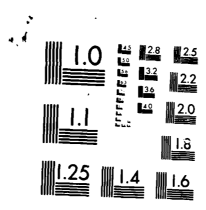
PAGE 5, 030	B7 AMÖU (\$00	641 317 317 35	387 58 73	55	218	041	ဗ	89	33 38	105 106 89 804 40 29 29
Q .	0000 D 12 1 0000 3	ww	លលល	ໝ	-	ľζ	ស	ო	សស	ณคลลด
	00 12 18	0000	888	8	8	8	8	8	000	0000000
	D D D D D D D D D D D D D D D D D D D	0000	2	2 2 0	2 0	4 2 0	4 0 0	4 0 0	ы 2 0 0 0	000000 0000000 aaaaaa
	0 0	[-	-	-	- -	-		
	_	00000	9 9 9 9	7 53	2 29	2 2 2 3	5 5 5 6	2 29	0 0 0 0 0 0 0	0
!	Ω 8	60789	60788 3 1 3 1 3 1	60788 1 1 1	60788	61382 1 1 1	61382 1 1 1	61382 1 3 1	61382 1 1 1 1 2 1	61382
	1 2	0101010	0 0 0	α	N	N	α	N	0 0	
	CCC C	007447931 007447931 0102 1 J 0102 1 J 0102 1 J	052897204 0102 1 J J 1013 1 J 518 *	056389893 J	007151368 1026 ; J 839 **	094753969 0102 1 J	003889698 0102 1 J	991313890 0102 1 J	050705169 0102 2 J 1013 5 J 71 *	006965644 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J 470 *
	S C	- 0000	0 - 0		α ←,	N	Ø	(V	01.00	<i></i>
	2 - B	MISSOURI 2223 2223 44	MISSGURI 2 2 3 1 2 2 3 1 3 3 1	MISSØURI 2231	MISSCURI 2 2 3 1 9	MISSOURI 2 2 3 1	MISSOURI 2 2 D 1	MISSŒURI 223 1	MISSOURI 2 2 D 1 2 2 3 1 2	MISSGURI 2223 2223 2225 2225 2225 2225 2225 222
1	ഥത	. 0000	000	N	N	~	N	0	N N	0000000
FY84	_ 6 40 0	0000	000	000	000	A1R 2 000	A I R 000	AIR	AIR 000 000	A18 000 000 000 000 000
84			5915 A7 5915 A7 5915 A7 1 TÖTAL	3415 C9E	6625 A7 7 TÖTAL	GEBAUR 4 Z299 C2	0EBAUR / 2161 C2	GEBAUR A Z199 C2	AUR 9 C2 1 S1 TAL	GEBAUR / S111 S1 S111 S1 S111 S1 S111 S1 S111 S1 S
83 - SE	933333	4770WN 831116 6 840518 6 840405 5 840301 6	RAYTOWN 840807 5 840926 5 840921 5 CONTRACTOR	RAYTOWN 840917 3	RAYTŒWN 840620 6 CITY	RICHARDS-G 840525 Z	RICHARDS-G 840820 Z	RICHARDS-6 840627 Z	RICHARDS-GEB 840403 R11 840924 R11 CONTRACTOR TO	RICHARDS-6 840320 S 840416 S 840516 S 840518 S 840716 S 840816 S
DETAIL LISTING	BBBBB BB 3BBB	09-84-CA168 09-84-CA158 10-84-CA084 00-84-C1101	F04606-84-D0088 F34608-84-C0044 DLA900-84-C2737	CO KANS CY F34650-84-C0205	INC F41608-84-C0518	CØ INC 52472-84-C6539	NTING CO INC N62472-82-C0321	F23608-84-C0002	INC 62472-83-C1220 23608-84-C0007	F23608-81-D1087 F23608-81-D1087 F23608-81-D1087 F23608-81-D1087 F23608-81-D1087 F23608-81-D1087
	MM A AAAAA AAAA OOO NN 1 33333 2222	VERGREEN INDUSTRAI 12 0 0AJO 8032 05 0 0AJO 8173 04 0 0AJO 8146 03 0 00400 1604	FILTRONETICS INC 3 09 0 OFFO2 3272 3 09 0 OYFO2 0075 4 09 0 00900 2774	NUETZEL MACHINERY (3 09 0 OFDIO 0334	RYCOM INSTRUMENTS 3 OS O OFFSO 0733	BAYFIELD CÓNSTRUCTIÓN 2 09 0 C2472 A444 N6	SESEL ROOFING & HEA 2 09 0 C2472 3756	CHRISTOS PAINTING 3 08 0 0MAO3 0021	CROWLEY-WADE-MILSTEAD 2 05 0 C2472 0919 NU 3 09 0 0MA03 0029 F?	GAS SERVICE COMPANY 3 04 0 0MA03 0015 3 05 0 0MA03 0020 3 05 0 0MA03 0022 3 07 0 0MA03 0024 3 08 0 0MA03 0026 3 09 0 0MA03 0030

PAGE 5,031	B7 AMGUNT (\$000)	2 2 2 2 2 2 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	458	1, 566	ស	113	11	98	239- 2, 923	684
/ d	0000 0 12 1 0000 3	വരെ വര		Ф	សសសសសស ស	ю	гo	-	10 	ശ
1	52.88	000000	00	8	000000	8	8	8	000	8
 	0 - C	000000	დ ც	0	000000	0	0	0	- 8 0 0	0
į	0-0	ппппппп	е	4	വവവവവവവ	ო	4	-		-
i	_ ഒ		-	_		-	-	_		-
į	0 6	ເ Ø	9 6	200	29	20 20	2 S	289	ອຸດອ	80.00
	0 0		-	N		-	N	, -		Ν.
1	0 4	804	382 1 1	382 3 1	282	382	382 3 1	562 1 2	06 1 1 1 1	56
1	_ n	ıjerere	1	613	6	19	613	1	1 1	1
	0 0	<u>ν</u>	-	N			N	N	2 - 2 -	QI
1		ι ι ι છ	ь		ю	Ø	e e	гO	თ	~
	ပြောင်း	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	098457008 1009 2 Y	292 1 J	ο * Ο *	520 J	7. 4.∪.*	9 13 13	С.О.Э.*	בי סו
i	0 4	। ପ । ପ	345 39		വെവവവവവ	00839620 J	006808 0102 1 549	9671(IO.	0096521
i	000 44 44	000000000000000000000000000000000000000	100	991	900 1000 1000 1000 1000 1000 1000	300	0068 0102 549	100	0092 1 400 1 0 1 5 8 8 4	010
Ì	ပ က	- uuuuuu4,	N	0	0000000	-	97,	OI .	ผผผั	01
	0 -		-	-		-	-	2 7		-
		, E	1 R I	J. I.	S@UR1 3 5 5 5 5 6	180	MISSØURI 2-2-3 30		SØUR 1 5 4	UR I
ļ	8-6	· 0	SSØURI 2 5	SSØUR1 2 3	<i>w w w w w w w</i>	SSOUR 2 A	. 2 SS 2 S	SSGUR 2 3	S 01 01	SSGURI 2 3
1	a -0	1	Σα	Σα	Euuuuuuu	Σ 0		Σα	Euua	ΞN
1	മ ഒ മൊ	1	Z.	0	000000	8 00	0	0	0 O	0
Y84		<u> </u>	٠ X	κ 0	R1 000 000 000 000 000 000 000	A1R 00	AIR 00	000	000 ABC	000
FY	888 888 888		R AII	R A C 2	8 S S S S S S S S S S S S S S S S S S S	_	OI.	A 2	16HTS 10 A1C 30 A7 5TAL	A4B
94	מָס מְּ	15 A A 15	⊋~	3~	BAUR 12 S1 12 S1 12 S1 12 S1 12 S1 12 S1 12 S1 07 AL	GEBAUR 2119 S	4 4 	σ.	HE1GHT KO10 A 1280 A 7 TÖTAL	0
SEP		18288888	- GEB/ K026	-GEB/ Z129	S1 S		RICHARDS-GEB/ 840507 2224 CITY TO	139		E 232(
	333	RICHARDS- 831001 840910 831014 840312 840508 840613 840622	RICHARDS-C 831007 P	RICHARDS-6 840921 Z	RICHARDS- 840320 840416 840516 840608 840716 840917	R1CHARDS- 931001	HARDS- 40507 CITY	RICHLAND 840915	RICHMGND + 831212 K	RIVERSIDE 831209
93	333	CHARD 83101 83101 84031 84031 84050 84050	CHA 831	CHA 840	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	СНА 931	СНА 840	CH 640	CHM 831 840	VER 831
⊢ •	3. F	. ()	æ	8	R Ø	æ	<u> </u>	8	æ	8
	99	8-83-C0002 1-81-D3316 1-83-D3321 1-83-D3321 1-83-D3321 1-83-D3321	321	C0004	986 0386 0386 0386 0386	042	001	NOO174-84-C0245	-80-C0032 -81-G2559	013
DETAIL LISTING	88	-83-0300 -81-03316 -83-03321 -83-03321 -83-03321 -83-03321	-83-D332	၀ှ	999999	JC F11623-80-C3042	3608-84-C000	0 0 1	62-	rP DAAE07-84-CJ013
LIS	88 - 1		- 83	ე 8-	8 8 8 8 8	- 80	48	- 84	-80	8.4
7	111111		00 T	208		523	308	174	'НЕ F33657- F34601-	507
ETA	888888 11111	0,000000 0,444444	57 1 € 1346	12.0	NA SA	7.	F236	007	THE F330 F340) A A E
	;		SERVICES F34601-		× × × × × × × × × × × × × × × × × × ×	5			-	OR!
GEOGRAPHIC) 4 ((1)	. O – 0100 10 10 4	MGMT .	VALLEY CONSTRUCTION INC 0 0MA03 0032 F23608-84-	PUBLIC SERVICE CO DMA03 0014 F23608-81-D0036 DMA03 0017 F23608-81-D0036 DMA03 0017 F23608-81-D0036 DMA03 0023 F23608-81-D0036 DMA03 0025 F23608-81-D0036 DMA03 0027 F23608-81-D0036 DMA03 0027 F23608-81-D0036	INDUSTRIES OMAO3 0007	BRØTHERS INC O OMAG3 OO19	0213	0102 3899	CHASSIS CORP OAEO7 0607 D
KAF	A 5		~ 00 € 0	(D) (C)	5000000	3. C	:RS :3 C		₹8.4 2.6	1881 17 C
EGG	AAAA 33333	GLER OMAO3 OF JOA OF JOA OF JOA OF JOA	GLER MOFFEO	EY IMAC	PUBL OMAO3 OMAO3 OMAO3 OMAO3 OMAO3	IDUS	THE	G 1NC MC201	CGMPANY OFDO3	CHA
	- A	· 144	S1E6 0 0	ALL 0 C			BRC O C	Α Α Α	00	0 PF 0 0
513	E OZ	1			SSCURI 004 00 055 00 050 00 008 00 009 00	ALLEY 101 (S E	R1C0 09	GE ING 12 05	NATICNAL 1 01 0
MPC61	(N > 0	: ш	LEAR 3 03	3 09	Σ ω ω ω ω ω ω 1 ο ο ο ο ο ο ο	TAL 3 0	VANCE 3 05	18 2	908 3 1 3 0	1 O

Control of the Contro

, 032	F 0 1	80	}	57	88	60 114 140 34	8	611	116	51 103	80 62 71 249	8	213
PAGE 5	B7 AMGUNT (\$000)										· · · · · · · · · · · · · · · · · · ·	Ω	ıΩ
1	0 4 0 0 + 0			Ŋ	ល	มณณณ	າ ທ		ស	വവവ	ល⇔ល	.,	-
; ; ;	00 0000 12 12 88 CCCC	t 1 f		00	00	8888	38		00	000	8888	00	00
Ì	A + D	1		0	o	0000	00		0	000	0000	0	-
	0			N	α	0.000	NN		N	000	0000 0000	~	~
1	0-0	1		ĸ	4	លលល	ດທ	ო	~	000		~	-
	_ 6	1		-	-				_		<u>_</u>	ດ ີ	6
		jos		<u>و</u>	29 1 2	22 23	0.0	23	2 2	8000	0 0 0 0 0 0 0	ર્ણ જ	<i>∾</i> ~
	1	i Ci		~ ~	N				~	~~~		-	
	5 6	}		,	_			4	9	2	<u> </u>	182	282
	4	86		5 2	3 8	1 2 2 1 2	សល	63074	95	2 4 0 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4082 1 1 1 1 1 1	64082	2 ~
	0 0	27		6291	6291	29		63	63	9 4 0 0 0	9	ဖ	. °
	0 0	. 9		EO.			មេស		N	000	01010101	cu .	~
	- 0	į		₹	N	444	aa				10	4	<u>ت</u> _
	1	, 6		22	75	5000	א מר	153	ر 154	4 4 4	4 7 7 7 7 7 8 7 7 7 8	041297664 1015 1 J	006265946 1100 6 J
	ပြေ အ	595		69(6 ~	320 7 8 7 8 7 8	~~ * *	00633525	0059951 1001 5	01064640, 1702 7 J 1702 7 J 1702 7 J 205 *	006501	29,7	289
	1	20	1	0.32	888	2000	1 600	633	1001	01064 1702 1702 1702 1702	3065	40	10
	CCCC	006255996		00632690. 0500 7 J	053980975 0102 1 J	99128 0500 0500 0500	0500 0500 396 491	8	90		Q 4	0 -	<i>a</i>
	0 4	1	,	o o	a	~ ~ ~			N	000		Ø	_
	10 6	1		90		887				000			CV.
	10 -	- į	_	_ ~		~ 444	100	=	<u>۲</u>		<u>~</u>	٦ ٢	1 _H
	ļ	<u>م</u> ز	£ .	SSGUR 2 5	SSOUR1 2 5	SØUR)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SSOUR!	SSØUR I 2 3	SSGUR] 2	80UR 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	SSGUR1	SSØURI 2 3
	_ a − c	, 0	0	ଥିବ	500	8888		SSI 1 1	88.	3 2 2 2 E	00000_	Σ α	M 18
	100-0		20	Σ 0	E 0	EUNO	100	Σα	Ξα	Eaga	E 44444		0. €0
	. m - c	ית ית	0 0	2 (0	α.	ana		0	01	000	0000	ر د	
		1				000	000	000	000	000	000	i_	000
4	BBB	2	000	000	000	888	388	ō		000	0000	4	
24.7		988	_	_	N	57.57.5	بر الارمان الارمان	51	COE	S1 21	ES 5935 A7 OC 5935 A7 OC 5935 A7 OC 5935 A7 OC	A	A7
ς.			Ś	Ś	ပ		a a			16 16 17 17 A	355 355 11	09	25
ā		AAAA-	70	0005	2162	AD91	4005 0005 0005 101/	R211	2815	ES S206 S206 S206 S206	.ES 5935 5935 5935 7935 7037	ES 1560	ည်ဆွ
į		¥ ¦	≥	ž		44	כ. כ. ב			7 0 0 %	R 4 4 8 8		ARL 29
	2 6	ဗ္ဗ	ROCKVILLE : 840419 W070	ROLLA 831212	LLA 840113	JLLA 831206 831122	840917 / 831006 / 840509 / CONTRACTOR CITY	SCGE 840201	ANN 840925	ST. CHARLES 840216 S2 840920 S2 840920 S2 CONTRACTOR T	ST. CHARLES 831115 59 831114 59 831114 53 831115 59 CONTACTOR T	. CHARLES	. CHARLES 840929 5820
	- 53 88888	8	> 0 2 4	4 2	₹.5	43.E	248 2404 2404 2404	856	4 ŏ	340 340 340 340 340	⊕ 8 8 9 . ⊢ 8 8 8 .	. %	. 6
	888 888	ဗ္ဗ	တို့ စိ	<u>1</u> 5%	RÖLLA 840	RGLLA 831 831	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	RÖSCÖE 8402	ST.	LS S	ST. 8 8 8	ST	ST
	DETAIL LISTING OCT 83 - C	111111 11 1111111 333333	مَ عَمَ			n a n⊼	۵۰۷	o n				F42600-84-C4890	ORPORATION Dakf27-84-C0149
	1 88	= 1	T10N GS00K8-40-185656	OF DABT23-75-A0310	IN COMPANY DABT31-84-COC16	9 3	N00014-84-K0509 F01600-82-D0167 F01600-82-D0167	SABAUM INC DACA78-81-COG7	17 SRVCS DAAJ10-84-CA166	DACA41-84-C0001 DACA41-84-C0001 DACA41-84-C0001	DL A900 - 84 - CO! 90 DL A900 - 84 - CO! S i DL A900 - 84 - CO! 93 DL A900 - 84 - CO! 93	348	65
	LISTING	111	1 S	ĕ	Õ	Š Š	<u> </u>	္မွ	ပို	ស៊ី <u>ស៊ី ស៊ី</u>	0000	4-0	Ø 4
	ST 8	_;	ò	ψ _p	≯ 2	82-	4 6 8 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1NC 81-	. 8	8 8 8	ထို သို့ ထို ထို	αĎ	CORPORATION Dakf27-84-
	- 1 6	- !	3-4	3-7	P. 4	44	400	Σ. 6	20/c2	444	6000	300	2R.
	38E	= :	zž	22	10 E	200	100 160 160	SAC CA7	SR) AJ	447	8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	426	3P AK
	TA!	= 1	SO	of DAB	2 A	~ 2 9 9 2 9 9 9	000	SAC	⊢ O A	Ϋ́ Δ Δ Δ	<u> </u>	u <u>`</u>	000
	GEOGRAPHIC DETAIL	2222 111111 11 1111111 33333 AAAA	DATA CORPORATION 0AG34 0113 GS001		CONSTRUCTION COMPANY OBTS: 0061 DABTS: 84			શુ	Z	1 NC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ನೆ ೭	
	2 - ¥	22	200	UNIVERSITY BT23 0071	CT 6	M188(0375	2169 0053 0335	A & KA 0053	ADSTREET CF 0AJ10 8410	CØ IN 0133 0134 0135	0266 0262 0284 0293	. 1NC	G:_/
	GEGGRAPHIC	2222	O113	:RS1T)	50		888	ěŏ	BRADSIREET 0 0AJ10 841			4 4	00 7
	¥ ¥ ¥	ღ :	2 4	1 VE	187 181	17Y OF E612A F6144	400	OBATA OCA78	31.8 21.0	SERVICE 0 0CA41 0 0CA41 0 0CA41	X INC 00800 00800 00800	直 EO	7. C) 6.
	14AA	33333	DATA (S T S	C3	ك ق 5	E514A 0JA28 0KA02	oe oc	AD,	% 000 000 000	×8888	γ, 2, P	ごう
	1		1	RI UNIVE O CBT23	ဥ္ကင္တ	. m r	000	Ŧ,	9 P. S.	SE 0 0	N 0 0 0 0		<u> </u>
	, ∢	-	20	A D	HAF	E C		L.M.	% თ	മതത	CTR0	2 Z Z	MC DENNELL DEUGLAS 1 39 0 CKF27 0152
	MPC615		CONTROL 1 07 0	MISSCURI 1 01 0 C	SOUTHARD 1 02 0 C	UNIVERSITY		님ㅇ	DUN . 1 09	GUARD 1 09 1 09	LECTRONIX 4 11 0 0 4 11 0 0 4 11 0 0	LEONARDS METAL 3 04 0 OFE04	A C
	MPC61	> ပ	CON 1	Ξ-	۶۶ ۱	5 a c	N 00 00	Ĩ~	٦ -	0	_ , , , , ,		

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84. (U) WASHINGTON HEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF. 1984 DIOR/ST11-84-PT-8 F/G 15/5 AD-8165 823 UNCLASSIFIED



MICROCOPY RESOLUTION TEST CHART

HEREINA BE WEAR OF CONTINUES 1961 4

B7 AMGUNT (\$000)

12 12 0000

## BBBBBBB BBBBBB BBBBBB BBBB BBB BBB B	88 BB BBBB BBBB BBBB BBB BBB BBB BBB BB	0 - 0 0 0 0 0 0 0 0 0	2 1001 5 5 1001 5 100	ι σ ο	0 0	5 6 7	D D D D D D D D D D D D D D D D D D D	22.0
CONT.) ST. CHARLES THE STOCK ST. CHARLES THE ST. CHARLES	CONT) ST. CHARLES 94-80-C0790 840807 A664 A7 11-83-G3021 840107 5865 A7 87. CHARLES 13-84-C4472 840107 5865 A7 87. CHARLES 13-84-C4472 840107 5865 A7 87. CHARLES 13-84-C4472 840209 5895 A7 87. CHARLES 13-84-C4472 8400104 840010 2000 2000 2000 2000 2000 2000 2000	0	2 4444	i (5)	e S	5 6 7	0 1 A	0
## STATE CONT.) ST. CHARLES ## OF COTTON	CONT) ST. CHARLES 940807 AC64 A7 000 2 11-83-63021 840107 5865 A7 AFX 2 13-83-63021 840107 5865 A7 AFX 2 13-83-63021 840107 5865 A7 AFX 2 13-84-C4806 840107 5865 A7 AFX 2 13-84-C4806 8400303 5865 A7 AFX 2 13-84-C4806 8400303 5865 A7 AFX 2 13-84-C4806 8400303 5895 A1A APC 2 13-84-C6719 8400707 6930 C9E 000 2 13-84-C6719 8400316 5865 A7 GNQ 2 13-82-C679 8400316 5865 A7 GNQ 2 13-82-C679 8400316 5865 A7 GNQ 2 13-82-C679 8400316 5865 A7 GNQ 2 13-82-G3355 83110 A920 A1C AFF 2 13-83-G3021 840010 A920 A1C AFC 2 13-83-G3021 831107 A920 A1C AFC 2 13-83-G3021 831230 A920 A1C AFF 2 13-83-G3021 831230 A92	00 < 4 d d w w w o d d d d d d d d d d d d d d	006265 001 2 2 1001 2 2 1015 5 5 5 1001 2 2 1015 5 5 5 1001 2 2 1001 5 5 5 1001 5 5 1001 5 5 1001 5 5 1001 5 5 1001 5 5 1001 5 5 1001 5 5 1001 5 5 1001 5 5 1001 5 5 1001 5 5 1001 5 5 1001 5	σ _i	,			20 :
11-83-63021 13-61-607950 13-62-63022 13-63-63021 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021 13-61-607950 13-63-63021	13-82-60790 840807 A664 A7 000 2 14-80-60790 840107 5865 A7 AFX 2 13-84-64472 840107 5865 A7 AFX 2 13-84-64472 840209 5895 A1A APC 2 13-84-64806 840610 5895 A1A APC 2 13-84-64806 840013 6930 696 000 2 13-84-64098 840316 5865 A7 6NG 2 13-83-64091 831110 4850 A1C AFF 2 13-81-61745 831202 4920 A1C AFF 2 13-82-63355 83110 4920 A1C AFF 2 13-82-63355 840410 1270 A7 AFF 2 13-83-63021 840013 6930 A1C AFF 2 13-83-63021 840014 4920 A1C AFF 2 13-83-63021 84010 1500 A1C AFF 2 13-83-63021 840014 4920 A1C AFF 2 13-83-63021 84010 1500 A1C AFF 2 13-83-63021 840104 4920 A1C AFC 2 13-83-63021 840104 4920 A1C AFC 2 13-83-63021 840104 4920 A1C AFF 2 13-83-63021 840104 4920 A1C AFF 2 13-83-63021 840104 4920 A1C AFF 2 13-83-63021 840107 4920 A1C AFF 2 13-83-63021 83120	4 4 4 4 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		₹,		•	8
842-63021 840120 5865 A7 AFX 2 2 2 4 1 2 1015 8-83-63021 840303 5865 A7 AFX 2 2 2 4 1 2 1015 8-83-63021 840303 5865 A7 AFX 2 2 2 4 1 2 1015 8-83-63021 840303 5865 A7 AFX 2 2 2 3 3 1 2 1015 8-84-64709 840303 5865 A7 AFX 2 2 2 3 3 1 2 1015 8-84-66719 840303 5865 A7 AFX 2 2 2 3 3 1 2 1015 8-84-66719 840303 5865 A7 AFX 2 2 2 3 3 1 2 1015 8-84-60710 840319 6930 C9E 0000 2 2 2 A 1 2 1015 8-83-60012 840315 6930 C9E 0000 2 2 2 A 1 2 1001 8-83-60012 840319 6930 C9E 0000 2 2 2 A 1 2 1001 8-83-60012 840316 6930 AFX AFF 2 2 2 A 1 2 1001 8-83-6002 840315 6930 AFX AFF 2 2 2 A 1 2 1015 8-83-60355 83104 6930 AFX AFF 2 2 2 A 1 2 1015 8-83-60355 83104 6930 AFX AFF 2 2 2 A 1 2 1015 8-83-60355 83104 6930 AFX AFF 2 2 2 A 1 2 1015 8-83-60355 83104 6930 AFX AFF 2 2 2 A 1 2 1015 8-83-60355 83104 4920 AFX AFF 2 2 2 A 1 2 1015 8-83-60351 840410 1270 A7 AFF 2 2 2 A 1 2 1015 8-83-60321 840410 1270 A7 AFF 2 2 2 A 1 2 1015 8-83-60321 840410 1270 A7 AFF 2 2 2 A 1 2 1015 8-83-60321 840410 1270 A7 AFF 2 2 2 A 1 2 1015 8-83-60321 840410 1270 A7 AFF 2 2 2 A 1 2 1015 8-83-60321 840410 1270 A7 AFF 2 2 2 A 1 2 1015 8-83-60321 8406118 1560 A1C AFC 2 2 2 A 1 2 1015 8-83-60321 840614 1920 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840614 1920 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840614 1920 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840614 1920 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840614 1920 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840624 1520 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840624 1520 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840624 1520 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840624 4920 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840624 4920 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840624 4920 A1C AFF 2 2 2 A 1 2 1015 8-83-60321 840624 4920 A1C AFF 2 2 2 A 1 2 1015 8-83-603021 840624 4920 A1C AFF 2 2 2 A 1 2 1015 8-83-603021 840624 4920 A1C AFF 2 2 2 A 1 2 1015 8-83-603021 840624 4920 A1C AFF 2 2 2 A 1 2 1015 8-83-603021 840624 4920 A1C AFF 2 2 2 A 1 2 1015 8-83-603021 840624 4920 A1C AFF 2 2 2 A 1 2 1015 8-83-603021 840604 4920 A1C AFF 2 2 2 A 1 2 1015 8-83-603021 840624 4920 A1C AFF	83-63021 840120 5865 A7 AFX 2 840-2021 840120 5865 A7 AFX 2 840-2021 840203 5865 A7 AFX 2 840-203 5865 A7 AFX 2 840-203 5865 A7 AFX 2 840-203 5865 A7 AFX 2 840-203 6930 C9E 000 2 82-633 55 A7 GNG 2 83-63-23 A10 A10 AFF 2 82-633 55 B40-410 1270 A7 AFF 2 83-630 21 B40-21 56340 A10 AFF 2 83-630 21 B40-21 56340 A10 AFF 2 83-630 21 B40-21 56340 A10 AFC 2 83-630 21 B40-21 56340 A10 AFC 2 83-630 21 B40-21 56340 A10 AFC 2 83-630 21 B40-21 5630 A10 AFC 2 83-630 21 B40-21 5630 A10 AFC 2 83-630 21 B40-21 5630 A10 AFC 2 83-630 21 B40-21 560 A10 AFC 2 83-630 21 B40-21 592 A10 AFC 2 83-630 21 B40-21 4920 A10 AFC 2 83-630 21 B40-21 4920 A10 AFC 2 83-630 21 B40-21 4920 A10 AFF 2 83-630 21 B40-21 4920 A10 A10 A10 A10 A10 A10 A10 A10 A10 A1	. d d w w w o d d d d d d d d d d d d d d	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- ,- - ,-			3 8
843-63021 840303 5865 A7 AFX 2 2 2 4 1 2 1015 3 1 84-6472 840303 5865 A7 AFX 2 2 2 3 1 2 1015 3 1 84-6472 840510 5895 A1A AFC 2 2 2 3 1 2 1015 3 1 84-6472 840510 5895 A1A APC 2 2 2 3 1 2 1015 3 1 84-6472 840510 5895 A1A APC 2 2 2 3 1 2 1015 3 1 84-6472 840510 5895 A1A APC 2 2 2 3 1 2 1015 3 1 84-64012 840315 6930 C9E 000 2 2 2 A 1 2 1015 3 1 83-64012 840315 6930 C9E 000 2 2 2 A 1 2 1001 3 1 83-64012 840315 6930 A1C AFF 2 2 2 A 1 2 1015 3 1 83-64013 830 A1C AFF 2 2 1 A 2 1015 3 1 83-64013 830 A1C AFF 2 2 2 A 1 2 1015 3 1 83-64013 830 A1C AFF 2 2 2 A 1 2 1015 3 1 83-64013 830 A1C AFF 2 2 2 A 1 2 1015 3 1 83-64013 830 A1C AFF 2 2 2 A 1 2 1015 3 1 83-64013 830 A1C AFF 2 2 2 A 1 2 1015 3 1 83-64013 830 A1C AFF 2 2 2 A 1 2 1015 3 1 83-64013 830 A1C AFF 2 2 2 A 1 2 1015 3 1 83-64013 830 A1C AFF 2 2 2 A 1 2 1015 3 1 83-64013 830 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83104 4920 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83104 4920 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83104 4920 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83104 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83104 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83104 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83104 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83104 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83104 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83104 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83129 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83129 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83129 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83129 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83129 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 83129 4320 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 8302 8302 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 8302 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 8302 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 8302 A1C AFF 2 2 2 A 1 2 1015 3 1 83-6302 8302 A1C AFF 2 2 2 A 1 2 1015 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-83-63021 840303 5865 A7 AFX 2 840-6472 840209 5895 A7 AFX 2 840-610 5895 A7 AFX 2 840-610 5895 A7 AFX 2 840-610 5895 A7 AFX 2 840-6719 840319 6930 C9E 000 2 9 83-60012 840913 6930 C9E 000 2 9 83-60012 840916 6930 A1C AFF 2 82-62079 840305 6930 A1C AFF 2 82-63355 831103 4920 A1C AFF 2 82-63355 831103 4920 A1C AFF 2 83-63021 840919 4920 A1C AFF 2 83-63021 840919 1270 A7 AFF 2 83-63021 840919 4920 A1C AFF 2 83-63021 840919 4920 A1C AFF 2 83-63021 840619 4920 A1C AFF 2 83-63021 840610 4920 A1C AFF 2 83-63021 831201 492	4 w w w n < < 0 n < 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, , , , , , , , , , , , , , , , , , ,	-	11131	1 1 2 0	8
7-8-4-C4806 9-40-C4719 9-40-	940-C49	300044004044444	2 100 2 2 100 15 2 10	, , , , , , , , , , , , , , , , , , ,				9 8
842-C6719 840707 6930 C9E 000 2 2 2 2 1 1 2 1013 9-82-C0014 840319 6930 C9E 000 2 2 2 2 4 1 2 1001 9-83-C0012 840424 5865 A7 6N0 2 1 2 B 1 2 1015 9-83-C0012 840913 6930 C9E 000 2 2 2 A 1 2 1001 9-83-C0012 840913 6930 C9E 000 2 2 2 A 1 2 1001 9-83-C0012 840913 6930 C9E 000 2 2 2 A 1 2 1001 9-83-C0012 840913 6930 C9E 000 2 2 2 A 1 2 1001 9-83-C0012 840913 6930 A7 6 AF 2 2 1 A 1 2 1015 9-82-C2079 840305 6930 A1C AFF 2 2 2 4 1 2 1015 9-82-C3355 831100 4920 A1C AFF 2 2 2 4 1 2 1015 9-82-G3355 840410 1270 A7 AFF 2 2 2 4 1 2 1015 9-83-G302 840410 1270 A7 AFF 2 2 2 4 1 2 1015 9-83-G302 840410 1270 A7 AFF 2 2 2 4 1 2 1015 9-83-G302 840110 1270 A7 AFF 2 2 2 4 1 2 1015 9-83-G302 840110 1270 A7 AFF 2 2 2 4 1 2 1015 9-83-G302 840110 1270 A7 AFF 2 2 2 4 1 2 1015 9-83-G302 840110 1270 A7 AFF 2 2 2 4 1 2 1015 9-83-G302 840110 1270 A7 AFF 2 2 2 4 1 2 1015 9-83-G302 840110 1270 A7 AFF 2 2 2 4 1 2 1015 9-83-G302 840110 1270 A7 AFF 2 2 2 4 1 2 1015 9-83-G302 840104 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840104 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840104 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840104 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840104 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840104 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840106 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840106 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840106 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840106 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920 A1C AFF 2 2 2 4 1 2 1015 9-83-G302 840906 4920	84-06719 840707 840806 840707 843-00012 840813 840707 840813 8408	0004400404444	2 1001 2 1001 2 1001 2 1001 2 1015 2 1015		 			3 8
9-82-C0014 840319 6930 C9E 000 2 2 2 A 1 2 1001 9-83-C0012 840412 6920 C9E 000 2 2 2 A 1 2 1001 9-83-C4098 840913 6965 A7 6N0 2 1 2 B 1 2 1015 9-83-C4098 840914 5965 A7 6N0 2 1 2 B 1 2 1015 9-83-C4098 840914 5965 A7 6N0 2 1 2 B 1 2 1015 9-83-C4098 840910 5965 A7 6N0 2 1 2 B 1 2 1015 9-83-C4098 840910 120 AFF 2 2 1 A 1 2 1015 9-83-C4098 840910 120 AFF 2 2 2 A 1 2 1015 9-83-C4098 840910 120 AFF 2 2 2 A 1 2 1015 9-83-C3055 831100 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3051 840410 1270 A7 AFF 2 2 2 A 1 2 1015 9-83-G3051 840410 1270 A7 AFF 2 2 2 A 1 2 1015 9-83-G3051 840410 1270 A7 AFF 2 2 2 A 1 2 1015 9-83-G3051 840410 1270 A7 AFF 2 2 2 A 1 2 1015 9-83-G3051 840410 1270 A7 AFF 2 2 2 A 1 2 1015 9-83-G3051 840410 1270 A7 AFF 2 2 2 A 1 2 1015 9-83-G3051 840410 1270 A7 AFF 2 2 2 A 1 2 1015 9-83-G3051 840410 1270 A7 AFF 2 2 2 A 1 2 1015 9-83-G3051 840410 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3051 840514 1680 A7 AFC 2 2 2 A 1 2 1015 9-83-G3051 840514 1680 A1C AFF 2 2 2 A 1 2 1015 9-83-G3051 840514 1680 A1C AFF 2 2 2 A 1 2 1015 9-83-G3051 840514 1680 A1C AFF 2 2 2 A 1 2 1015 9-83-G3051 840514 1680 A1C AFF 2 2 2 A 1 2 1015 9-83-G3051 840514 1680 A1C AFF 2 2 2 A 1 2 1015 9-83-G3051 840514 1680 A1C AFF 2 2 2 A 1 2 1015 9-83-G3051 8406104 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 8406104 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 840604 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 840608 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 840608 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 840608 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 840608 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 840608 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 840608 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 8406308 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 8406308 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 8406308 4920 AIC AFF 2 2 2 A 1 2 1015 9-83-G3021 8406308 A1C AFF 2 2 2 A 1 2 1015 9-83-G3021 8406308 A1C AFF 2 2 2 A 1 2 1015 9-83-G3021 8406308 A1C AFF 2 2 2 A 1 2 1015 9-83-G3021 8406308 A1C AFF 2 2 2 A 1 2 1015 9-83-G3021 8406308 A1C AFF	9-82-C0014 840319 6930 C9E 000 2 83-C0012 840412 6920 C9E 000 2 93-C0012 840913 6930 C9E 000 2 93-C0012 840913 6930 C9E 000 2 93-C4098 840316 5865 A7 6NG 2 82-C2079 840305 6930 A1C AFH 2 82-C2079 840305 6930 A1C AFH 2 82-G3355 831103 4920 A1C AFF 2 82-G3355 831103 4920 A1C AFF 2 82-G3355 840410 1270 A7 AFF 2 83-G3021 840919 4920 A1C AFF 2 83-G3021 840918 1630 A1C AFF 2 83-G3021 840919 4920 A1C AFF 2 83-G3021 840919 1560 A1C AFF 2 83-G3021 840910 1500 A1C AFF 2 83-G3021 840910 1500 A1C AFF 2 83-G3021 840910 1500 A1C AFC 2 83-G3021 840514 1680 A1C AFC 2 83-G3021 840514 4920 A1C AFC 2 83-G3021 840514 1680 A1C AFC 2 83-G3021 840510 4920 A1C AFF 2 83-G3021 831201 4920 A1C AFF 2	044004044444	2 1001 2 1001 2 1001 2 1015 2 1015 2 1015	ם ה כ		1 1 2 1		8
9.83-C0012 840412 6920 C9E 000 2 2 2 A 1 2 1001 9.83-C0012 840316 6930 C9E 000 2 2 2 A 1 2 1001 9.83-C0012 840316 6930 C9E 000 2 2 2 A 1 2 10101 9.83-C4098 340424 5865 A7 GNO 2 1 2 C 1 2 1015 9.83-C4098 340424 5865 A7 GNO 2 1 2 C 1 2 1015 9.83-C4098 340424 5865 A7 GNO 2 1 2 C 1 2 1015 9.83-C4098 340424 5865 A7 GNO 2 1 2 C 1 2 1015 9.83-C4098 340424 5865 A7 GNO 2 1 2 C 1 2 1015 9.83-C4098 340424 5865 A7 GNO 2 1 2 C 1 2 1015 9.83-C4098 34040 1270 A7 AFF 2 2 2 4 1 2 1015 9.83-C4095 840410 1270 A7 AFF 2 2 2 4 1 2 1015 9.83-C4095 840410 1270 A7 AFF 2 2 2 4 1 2 1015 9.83-C40921 840215 6340 A1C AFF 2 2 2 4 1 2 1015 9.83-C40921 840410 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C40921 840410 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C40921 840104 4920 A1C AFC 2 2 2 4 1 2 1015 9.83-C40921 840104 4920 A1C AFC 2 2 2 4 1 2 1015 9.83-C40921 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C40921 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C40921 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 840107 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 1015 9.83-C4092 84090 4920 A1C AFF 2 2 2 4 1 2 10	9.83-C0012 840412 6920 C9E 000 2 9.83-C0012 840913 6930 C9E 000 2 9.83-C4098 8409316 5930 C9E 000 2 9.83-C4098 8409316 5930 C9E 000 2 9.83-C4098 831104 6930 A1C AFH 2 82-C2079 840305 6930 A1C AFH 2 82-G3355 831104 4920 A1C AFF 2 82-G3355 831101 4920 A1C AFF 2 82-G3355 831101 4920 A1C AFF 2 82-G3355 840410 1270 A7 AFF 2 83-G3021 840919 4920 A1C AFF 2 83-G3021 840919 4920 A1C AFF 2 83-G3021 840619 4920 A1C AFF 2 83-G3021 840610 4920 A1C AFF 2 83-G3021 840610 4920 A1C AFF 2 83-G3021 840610 4920 A1C AFC 2 83-G3021 840610 4920 A1C AFF 2 83-G3021 831201 4920 A1C AFF 2 83-G3021 831301 4920	44004044444	2 1001 2 1001 2 1015 2 1015 2 1015 2 2 1015	ר ר -		11121		8
1-83-C0012 1-83-C0012 1-83-C0012 1-83-C0012 1-83-C0013 1-83-C0012 1-83-C0013	93-C0012 940913 6930 C9E 000 2 93-C4098 840316 5865 A7 0N0 2 95-C2079 840305 6930 A1C AFH 2 82-C3355 831102 4920 A1C AFF 2 92-G3355 831202 4920 A1C AFF 2 92-G3355 831103 4920 A1C AFF 2 92-G3355 831103 4920 A1C AFF 2 92-G3355 840410 1270 A7 AFF 2 93-G3021 840215 6340 A1C AFF 2 93-G3021 840410 1270 A7 AFF 2 93-G3021 840410 1270 A7 AFF 2 93-G3021 840410 1270 A7 AFC 2 93-G3021 840410 4920 A1C AFF 2 93-G3021 840619 4920 A1C AFF 2 93-G3021 840619 4920 A1C AFC 2 93-G3021 840629 1650 A7 AFC 2 93-G3021 8406104 4920 A1C AFF 2 93-G3021 8406107 4920 A1C AFF 2 93-G3021 831201 4920 A1C AFF 2		2 1015 2 1015 2 1015 2 1015 2 2 1015	ר			_	8
83. C4098 340044 5865 A7 6NG 2 1 2 1 A	83-63021 840514 5865 A7 6NG 2 83-63355 831104 6930 A1C AFH 2 82-63355 831202 4920 A1C AFF 2 82-63355 831108 1270 A7 AFF 2 82-63355 840410 1270 A7 AFF 2 83-63021 840215 6340 A1C AFF 2 83-63021 840215 6340 A1C AFF 2 83-63021 840410 1270 A7 AFC 2 83-63021 840118 1630 A1C AFC 2 83-63021 840514 4920 A1C AFC 2 83-63021 840514 1680 A1C AFC 2 83-63021 831201 4920 A1C AFF 2	00404444	2 100 2 101 2 101 2 000 2 000	_	 	 		9 6
P2-C2079 831104 6930 AIC AFH 2 2 1 A -82-C2079 831202 6930 AIC AFH 2 2 1 B -82-G3355 831202 4920 AIC AFF 2 2 2 4 2 2 1015 -82-G3355 831101 4920 AIC AFF 2 2 2 4 1 2 1015 -82-G3355 831101 4920 AIC AFF 2 2 2 4 1 2 1015 -82-G3355 831101 4920 AIC AFF 2 2 2 4 1 2 1015 -82-G3355 831101 4920 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 840410 1270 A7 AFF 2 2 2 4 1 2 1015 -83-G3021 840417 4920 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 840118 1630 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 840118 1630 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 831104 4920 AIC AFC 2 2 2 4 1 2 1015 -83-G3021 840118 1630 AIC AFC 2 2 2 4 1 2 1015 -83-G3021 840107 4920 AIC AFC 2 2 2 4 1 2 1015 -83-G3021 840107 4920 AIC AFC 2 2 2 4 1 2 1015 -83-G3021 840107 4920 AIC AFC 2 2 2 4 1 2 1015 -83-G3021 840107 4920 AIC AFF 2 2 2 4 1 2 1015 -8	-82-C2079 831104 6930 A1C AFH 2 -81-G1745 831221 6340 A1C AFH 2 -82-G3355 831202 4920 A1C AFF 2 -82-G3355 831108 1270 A7 AFF 2 -82-G3355 840410 1270 A7 AFF 2 -82-G3355 840410 1270 A7 AFF 2 -83-G3021 840215 6340 A1C AFF 2 -83-G3021 840215 6340 A1C AFF 2 -83-G3021 840118 1630 A1C AFF 2 -83-G3021 840118 1630 A1C AFC 2 -83-G3021 840118 1630 A1C AFC 2 -83-G3021 840514 1680 A1C AFC 2 -83-G3021 831201 4920 A1C AFF 2 -83-G3021 831201 4920 A1C AFF 2 -83-G3021 831201 4920 A1C AFF 2 -83-G3021 831203 4920 A1C AFF 2 -83-G3021 831203 4920 A1C AFF 2 -83-G3021 831203 4920 A1C AFF 2	0 	2 1009 2 1015 2 1015 2 0200	רי		0 0		8
- 82-C2079 840305 6930 A1C AFH 2 2 1 B - 81-C2079 840305 6930 A1C AFF 2 2 2 4 2 1009 - 82-G3355 831202 A1C AFF 2 2 2 4 1 2 1015 - 82-G3355 831100 4920 A1C AFF 2 2 2 4 1 2 1015 - 82-G3355 831100 1270 A7 AFF 2 2 2 4 1 2 1015 - 82-G3355 840410 1270 A7 AFF 2 2 2 4 1 2 1015 - 83-G3051 840410 1270 A7 AFF 2 2 2 4 1 2 1015 - 83-G3021 840410 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840118 1630 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840118 1630 A1C AFC 2 2 2 4 1 2 1001 - 83-G3021 840118 1630 A1C AFC 2 2 2 4 1 2 1015 - 83-G3021 840118 1630 A1C AFC 2 2 2 4 1 2 1015 - 83-G3021 840104 4920 A1C AFC 2 2 2 4 1 2 1015 - 83-G3021 840514 1680 A1C AFC 2 2 2 4 1 2 1015 - 83-G3021 840514 1680 A1C AFC 2 2 2 4 1 2 1015 - 83-G3021 840514 1680 A1C AFC 2 2 2 4 1 2 1015 - 83-G3021 840514 1680 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840504 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840502 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840626 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 4920 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 840608 A1C AFF 2 2 2 4 1 2 1015 - 83-G3021 84	- 82-C2079	0 	2 1009 2 1015 2 1015 2 0200				,-	
81221 6340 A1C AFF 2 2 2 4 2 1009 82 2 3355 831221 6340 A1C AFF 2 2 2 4 1 2 1009 82 23355 831108 1270 A7 AFF 2 2 2 4 1 2 1015 92 2 4 1 2 1015 92 2 3355 831108 1270 A7 AFF 2 2 2 4 1 2 1015 92 2 3 1 108 1270 A7 AFF 2 2 2 4 1 2 1015 92 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 1 1 2 1015 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-81-61745 831221 6340 A1C AFF 2 82-63355 831202 4920 A1C AFF 2 82-63355 831103 4920 A1C AFF 2 82-63355 831108 1270 A7 AFF 2 82-63355 840410 1270 A7 AFF 2 83-63321 840215 6340 A1C AFF 2 83-63321 840215 6340 A1C AFF 2 83-63021 8403104 1560 A1C AFF 2 83-63021 840118 1630 A1C AFC 2 83-63021 831104 1560 A1C AFC 2 83-63021 840514 1680 A1C AFF 2 83-63021 840514 1680 A1C AFF 2 83-63021 831201 4920 A1C AFF 2 83-63021 831201 4920 A1C AFF 2 83-63021 831201 4920 A1C AFF 2 83-63021 831203 A1C	α .	2 1009 2 1015 2 0200					
82-63355 831101 4920 AIC AFF 2 2 2 4 1 2 1015 82 63355 831101 4920 AIC AFF 2 2 2 4 1 2 0200 83 1035 831101 4920 AIC AFF 2 2 2 4 1 2 0200 83 63 63 1010 1270 A7 AFF 2 2 2 4 1 2 0200 83 63 63 63 63 63 63 63 63 63 63 63 63 63	82-63355 831103 4920 A1C AFF 2 82-63355 831103 4920 A1C AFF 2 82-63355 840410 1270 A7 AFF 2 82-63355 840410 1270 A7 AFF 2 83-63021 840215 6340 A1C AFF 2 83-63021 840215 6340 A1C AFF 2 83-63021 840104 1560 A1C AFF 2 83-63021 83107 4920 A1C AFC 2 83-63021 840514 1680 A1C AFF 2 83-63021 831201 4920 A1C AFF 2 83-63021 831201 4920 A1C AFF 2 83-63021 831201 4920 A1C AFF 2 83-63021 831203 A1C AF	444	1015	י ר	~ .	2		88
82-63355 840410 1270 A7 AFF 2 2 4 1 2 1015 82-63355 840410 1270 A7 AFF 2 2 2 4 1 2 1015 83-63021 840410 1270 A7 AFF 2 2 2 4 1 2 1015 83-63021 840410 1270 A7 AFF 2 2 2 4 1 2 1015 83-63021 840410 1270 A7 AFF 2 2 2 4 1 2 1015 83-63021 840410 1270 A7 AFF 2 2 2 4 1 2 1015 83-63021 8404118 1630 A16 AFF 2 2 2 4 1 2 1015 83-63021 831024 4920 A16 AFF 2 2 2 4 1 2 1001 83-63021 840514 1680 A16 AFF 2 2 2 4 1 2 1015 83-63021 840514 1680 A16 AFF 2 2 2 4 1 2 1015 83-63021 831230 4920 A16 AFF 2 2 2 4 1 2 1015 83-63021 831230 4920 A16 AFF 2 2 2 4 1 2 1015 83-63021 831230 4920 A16 AFF 2 2 2 4 1 2 1015 83-63021 831230 4920 A16 AFF 2 2 2 4 1 2 1015 83-63021 831230 4920 A16 AFF 2 2 2 4 1 2 1015 83-63021 83-6	82-63355 831109 4920 AT AFF 2 82-63355 840410 1270 A7 AFF 2 82-63355 840410 1270 A7 AFF 2 83-63021 840215 6340 ATC AFF 2 83-63021 840410 1500 ATC AFF 2 83-63021 840926 ATC AFF 2 83-63021 831104 1560 ATC AFC 2 83-63021 831107 4920 ATC AFC 2 83-63021 8405104 1560 ATC AFC 2 83-63021 8405104 4920 ATC AFC 2 83-63021 831201 4920 ATC AFF 2 83-63021 831230 ATC AFF 2 83-63021 ATC AFF 2 83-63021 831230 ATC AFF 2 83-63021 ATC AF	144.	0500	5 -	 	 		<u></u>
83-63353 940410 1270 A7 AFF 2 2 2 4 1 2 1015 183-63355 840410 1270 A7 AFF 2 2 2 4 1 2 1015 183-63351 840410 1270 A7 AFF 2 2 2 4 1 2 1015 183-63321 840419 4920 A1C AFF 2 2 2 4 1 2 1013 183-63321 840419 4920 A1C AFF 2 2 2 4 1 2 1013 183-63321 840419 1850 A1A AFA 2 2 2 4 1 2 1026 183-63321 840118 1630 A1A AFA 2 2 2 4 1 2 1001 183-63321 840514 4920 A1C AFC 2 2 2 4 1 2 1001 183-63321 840514 1860 A1C AFC 2 2 2 4 1 2 1015 183-63321 840514 1860 A1C AFC 2 2 2 4 1 2 1015 183-63321 840514 1860 A1C AFC 2 2 2 4 1 2 1015 183-63321 840514 1892 A1C AFF 2 2 2 4 1 2 1015 183-63321 840514 4920 A1C AFF 2 2 2 4 1 2 1015 183-63321 840514 1892 A1C AFF 2 2 2 4 1 2 1015 183-63321 840504 4920 A1C AFF 2 2 2 4 1 2 1015 183-63321 840504 4920 A1C AFF 2 2 2 4 1 2 1015 183-63321 840504 4920 A1C AFF 2 2 2 4 1 2 1015 183-63321 840504 4920 A1C AFF 2 2 2 4 1 2 1015 183-63321 840522 4920 A1C AFF 2 2 2 4 1 2 1015 183-63321 840522 4920 A1C AFF 2 2 2 4 1 2 1015 183-63321 8409304 4920 A1C AFF 2 2 2 4 1 2 1015 183-63321 8409304 4920 A1C AFF 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 8409531 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 1270 A7 AFF 2 2 2 4 1 2 1015 183-63321 1270 A7 AFF 2 2 2 2 4 1 2 1015 183-63321 1270 A7 AFF 2 2 2 4 1 2 1015 183-63321 1270 A7 AFF 2 2	82-63355 840410 1270 A7 AFF 2 82-63355 840410 1270 A7 AFF 2 83-63021 840419 1270 A7 AFF 2 83-63021 840419 4920 A1C AFF 2 83-63021 840419 4920 A1C AFF 2 83-63021 840118 1630 A1A AFA 2 83-63021 831107 4920 A1C AFC 2 83-63021 840514 1680 A1C AFC 2 83-63021 8405107 4920 A1C AFF 2 83-63021 831230 A1C AFF 2 83-63021 A1C A	14.		, -				3 6
-82-63355 840410 1270 A7 AFF 2 2 4 1 2 1015	-82-63355 840410 1270 A7 AFF 2 -83-63021 840215 6340 A1C AFF 2 -83-63021 840419 4920 A1C AFF 2 -83-63021 840417 4920 A1C AFF 2 -83-63021 840118 1630 A1A AFA 2 -83-63021 831104 1560 A1C AFC 2 -83-63021 831027 1680 A7 AFC 2 -83-63021 840514 1680 A1C AFF 2 -83-63021 8405107 4920 A1C AFF 2 -83-63021 831201 4920 A1C AFF 2			>	<u>-</u> -	- - -		3
-83-63021 840215 6340 A1C AFF 2 2 2 4 1 2 1013 -83-63021 840419 4920 A1C AFF 2 2 2 4 2 2 0200 -83-63021 840419 4920 A1C AFF 2 2 1 4	-83-63021 840215 6340 A1C AFF 2 -83-63021 840419 4920 A1C AFF 2 -83-63021 840417 4920 A1C AFF 2 -83-63021 840118 1630 A1 AFF 2 -83-63021 831104 1560 A1 AFC 2 -83-63021 831027 1680 A7 AFC 2 -83-63021 840514 1680 A1 AFC 2 -83-63021 840514 1680 A1 AFC 2 -83-63021 840514 1680 A1 AFC 2 -83-63021 840514 1680 A1C AFC 2 -83-63021 840514 1680 A1C AFC 2 -83-63021 840514 1680 A1C AFC 2 -83-63021 831201 4920 A1C AFF 2 -83-63021 831201 4920 A1C AFF 2 -83-63021 831230 4920 A1C AFF 2 -83-63021 831230 4920 A1C AFF 2 -83-63021 831230 4920 A1C AFF 2	4	1015			11131		8
-83-63021 840419 4920 A1C AFF 2 2 2 4 2 0 200	-83-63021 840419 4920 A1C AFF 2 -83-63021 840417 4920 A1C AFF 2 -83-63021 840417 4920 A1C AFF 2 -83-63021 840118 1630 A1 AFC 2 -83-63021 831027 1680 A7 AFC 2 -83-63021 840514 4920 A1C AFC 2 -83-63021 840514 1680 A1C AFC 2 -83-63021 840514 1680 A1C AFC 2 -83-63021 840514 1680 A1C AFC 2 -83-63021 831201 4920 A1C AFF 2 -83-63021 831230 A1C AFF 2 -83-63021 A1C AFF 2 -83-63021 A1C AFF 2 -83-63021 A1C AFF 2 -83-63021	-	2 1013	ר	-	11121	1 2 0	8
83-63021 840326 A1C AFF 2 2 1 4 -83-63021 840118 1630 A1C AFF 2 2 1 4 -83-63021 840118 1630 A1C AFC 2 2 2 4 -83-63021 83104 1560 A1C AFC 2 2 2 4 -83-63021 831014 4920 A1C AFC 2 2 2 4 -83-63021 840104 4920 A1C AFC 2 2 2 4 -83-63021 840514 1680 A7 AFC 2 2 2 4 -83-63021 840514 1680 A7 AFC 2 2 2 4 -83-63021 840514 1680 A1C AFF 2 2 2 4 -83-63021 83120 4920 A1C AFF 2 2 2 4 -83-63021 83120 4920 A1C AFF 2 2 2 4 -83-63021 840502 4920 A1C AFF 2 2 2 4 -83-63021 840502 4920 A1C AFF 2 2 2 4 -83-63021 840502 4920 A1C AFF 2 2 2 4 -83-63021 840502 4920 A1C AFF 2 2 2 4 -83-63021 840502 4920 A1C AFF 2 2 2 4 -83-63021 840502 4920 A1C AFF 2 2 2 4 -83-63021 840502 4920 A1C AFF 2 2 2 4 -83-63021 840502 4920 A1C AFF 2 2 2 4 -83-63021 840502 4920 A1C AFF 2 2 2 4 -83-63021 840502 4920 A1C AFF 2 2 2 4 -83-63021 840503 4920 A1C AFF	83-63021 84031 7492 A1C AFF 2 83-63021 840118 1630 A1C AFF 2 83-63021 840118 1560 A1C AFC 2 83-63021 831027 1680 A7 AFC 2 83-63021 840104 4920 A1C AFC 2 83-63021 840514 1680 A1C AFC 2 83-63021 840514 1680 A1C AFC 2 83-63021 8405107 4920 A1C AFF 2 83-63021 831201 4920 A1C AFF 2 83-63021 831203 A1C AFF 2 83-6	N	2 0200	<u>ر</u>	-	- 2		8
-83-63021 840118 1630 A1A AFA 2 2 2 4 1 2 1026 -83-63021 831104 1560 A1C AFC 2 2 2 4 1 2 1001 -83-63021 831027 1680 A7 AFC 2 2 2 4 1 2 1015 -83-63021 840104 4920 A1C AFC 2 2 2 4 1 2 1015 -83-63021 840104 4920 A1C AFC 2 2 2 4 1 2 1015 -83-63021 840104 4920 A1C AFC 2 2 2 4 1 2 1015 -83-63021 840514 1680 A1C AFC 2 2 2 4 1 2 1015 -83-63021 840514 1680 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831107 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831201 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840502 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840816 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840816 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840816 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840816 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840816 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840816 A920 A1C APF 2 2 2 4 1 2 1015 -83-63021 840816 A920 A1C APF 2 2 2 4 1 2 1015 -83-63021 840816 A920 A1C APF 2 2 2 4 1 2 1015 -83-63021 840816 A920 A1C APF 2 2 2 4 1 2 1015 -83-63021 APF 2 2 2 4 1 2 1015 -83-63021 APF 2 2 2 4 1 2 1015 -83-63021 APF 2 2 2 4 1 2 1015 -83-63021 APF 2 2 2 4 1 2 1015 -83-63021 APF 2 2 2 4 1 2 1015 -83-63021 AP	-83-63021 840118 1630 A1A AFA 2 -83-63021 831104 1560 A1C AFC 2 -83-63021 831027 1680 A7 AFC 2 -83-63021 840104 4920 A1C AFC 2 -83-63021 840514 1680 A7 AFC 2 -83-63021 840514 1680 A1C AFC 2 -83-63021 840629 1650 A7 AFC 2 -83-63021 840629 1650 A7 AFC 2 -83-63021 831107 4920 A1C AFF 2 -83-63021 831201 4920 A1C AFF 2 -83-63021 831230 4920 A1C AFF 2 -83-63021 831230 4920 A1C AFF 2	1 4						
-83-63021 831104 1560 A1C AFC 2 2 2 4 1 2 1001 -83-63021 831014 4920 A1C AFC 2 2 2 4 1 2 1015 -83-63021 840104 4920 A1C AFC 2 2 2 4 1 2 1015 -83-63021 840104 4920 A1C AFC 2 2 2 4 1 2 1015 -83-63021 840104 4920 A1C AFC 2 2 2 4 1 2 1015 -83-63021 840107 4920 A1C AFC 2 2 2 4 1 2 1015 -83-63021 831207 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831209 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831209 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840302 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840504 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840904 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840904 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 APP APP APP APP APP APP APP	F34601-83-G3021 F34601-83-G3021 F34601-83-G3021 F34601-83-G3021 F34501-83-G3021 F34501-83-G3021 F34601-83-G3021 F34601-83-G302		102	7	1 1 1	21121	1 1 2 0	8
-83-63021 831014 4920 A1C AFC 2 2 2 4 1 2 1001 1-83-63021 831027 1680 A7 AFC 2 2 2 4 1 2 1015 1-83-63021 840104 4920 A1C AFC 2 2 2 4 1 2 1015 1-83-63021 840514 1680 A1C AFC 2 2 2 4 1 2 1015 1-83-63021 840514 1680 A1C AFC 2 2 2 4 1 2 1015 1-83-63021 831107 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 831201 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 831201 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840502 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840800 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 1-80-600 2 2 2 4 1 2 1015 1-83-63021 8408031 1-270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 2 4 1 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 2 4 1 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 840831 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-270 A7	F34601-83-63021 831014 4920 A1C AFC 2 F34601-83-63021 831027 1680 A7 AFC 2 F34501-83-63021 840513 4920 A1C AFC 2 F34601-83-63021 840514 1680 A1C AFC 2 F34601-83-63021 840629 1650 A7 AFC 2 F34601-83-63021 83107 4920 A1C AFF 2 F34601-83-63021 831201 4920 A1C AFF 2 F34601-83-63021 831201 4920 A1C AFF 2 F34601-83-63021 831230 4920 A1C AFF 2		2	ה		11121		8
83-63021 840104 4920 A7 AFC 2 2 2 4 1 2 1015 63-63021 840514 1680 A1C AFC 2 2 2 4 1 2 1015 63-63021 840614 4920 A1C AFC 2 2 2 4 1 2 1015 63-63021 840629 1650 A7 AFC 2 2 2 4 1 2 1015 63-63021 840629 1650 A7 AFC 2 2 2 4 1 2 1015 63-63021 831203 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 831219 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840505 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840904 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840904 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840904 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840905 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840906 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C AFF 2 2 2 4 1 2 1015 63-63021 840916 A920 A1C A920 A1	F34501-63-63021 F34501-63-63021 F34501-83-63021 F34601-83-63021	· .	9	٠, د.	 			88
63-63021 840514 1680 AIC AFC 2 2 2 4 1 2 1015 83-63021 840514 1680 AIC AFC 2 2 2 4 1 2 1015 840629 1650 A7 AFC 2 2 2 4 1 2 1015 83-63021 840629 1650 A7 AFC 2 2 2 4 1 2 1015 83-63021 831207 4920 AIC AFF 2 2 2 4 1 2 1015 183-63021 831219 4920 AIC AFF 2 2 2 4 1 2 1015 183-63021 831230 4920 AIC AFF 2 2 2 4 1 2 1015 183-63021 831230 4920 AIC AFF 2 2 2 4 1 2 1015 183-63021 840502 4920 AIC AFF 2 2 2 4 1 2 1015 183-63021 840502 4920 AIC AFF 2 2 2 4 1 2 1015 183-63021 840904 4920 AIC AFF 2 2 2 4 1 2 1015 183-63021 840904 4920 AIC AFF 2 2 2 4 1 2 1015 183-63021 840900 A1C AFF 2 2 2 4 1 2 1015 183-63021 840900 A1C AFF 2 2 2 4 1 2 1015 183-63021 840900 A1C AFF 2 2 2 4 1 2 1015 183-63021 840900 A1C AFF 2 2 2 4 1 2 1015 183-63021 840910 A920 AIC AFF 2 2 2 4 1 2 1015 183-63021 840910 A1C AFF 2 2 2 4 1 2 1015 183-63021 840931 1270 A7 AFF 2 2 2 4 1 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF 2 2 2 4 1 2 2 1015 183-63021 840531 1270 A7 AFF	F34601-83-63021 840514 1680 A1C AFC 2 F34601-83-63021 840514 1680 A1C AFC 2 F34601-83-63021 840629 1650 A7 AFC 2 F34601-83-63021 831207 4920 A1C AFF 2 F34601-83-63021 831201 4920 A1C AFF 2 F34601-83-63021 831230 4920 A1C AFF 2 F34601-83-63021 831230 4920 A1C AFF 2 F34601-83-63021 831230 4920 A1C AFF 2		2 0	- -	- 0			5 6
-83-63021 840514 1680 A1C AFC 2 2 4 1 2 1015 -83-63021 840629 1650 A7 AFC 2 2 2 4 1 2 1015 -83-63021 840629 1650 A7 AFC 2 2 2 4 1 2 1015 -83-63021 831201 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831219 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840502 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840505 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840906 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840904 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 8409116 1680 A1C AFF 2 2 2 4 1 2 1015 -83-63021 8409116 1680 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840931 1270 A7 AFF 2 2 2 4 1 2 1015 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 1015 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 1015	F34601-83-63021 840514 1680 A1C AFC 2 F34601-83-63021 840629 1650 A7 AFC 2 F34601-83-63021 831107 4920 A1C AFF 2 F34601-83-63021 831201 4920 C9E 000 2 F34601-83-63021 83129 4920 A1C AFF 2 F34601-83-63021 831230 4920 A1C AFF 2 F34601-83-63021 831230 4920 A1C AFF 2 F34601-83-63021 831230 4920 A1C AFF 2		-	ר כ	 	1 - 1 - 2 - 1		8
-83-63021 840629 1650 A7 AFC 2 2 2 4 1 2 1015 -83-63021 831107 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831201 4920 C9E 000 2 2 2 4 1 2 1015 -83-63021 831219 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840502 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840505 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840505 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840904 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840904 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840904 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A7 AFF 2 2 2 4 1 2 1015 -83-63021 8409116 1680 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840913 1270 A7 AFF 2 2 2 4 1 2 1015 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 1015 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 2 1015 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 2 1015	F34601-83-G3021 840629 1650 A7 AFC 2 F34601-83-G3021 831107 4920 A1C AFF 2 F34601-83-G3021 831201 4920 C9E 000 2 F34601-83-G3021 831219 4920 A1C AFF 2 F34601-83-G3021 840107 4920 A1C AFF 2 F34601-83-G3021 831230 4920 A7 AFF 2 F34601-83-G3021 340302 4920 A1C AFF 2		1015	״		11121		8
-83-63021 831107 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 831219 4920 C9E 000 2 2 2 4 1 2 0200 1-83-63021 831219 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 831230 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840502 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840705 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840705 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840804 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840804 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840810 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840810 4920 A1C AFF 2 2 2 4 1 2 1015 1-83-63021 840810 4920 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021 840831 1270 A7 AFF 2 2 2 4 1 2 2 1015 1-83-63021	F34601-83-63021 831107 4920 AIC AFF 2 F34601-83-63021 831201 4920 C9E 000 2 F34601-83-63021 831219 4920 AIC AFF 2 F34601-83-63021 840107 4920 AIC AFF 2 F34601-83-63021 831230 4920 AIC AFF 2 F34601-83-63021 831230 4920 AIC AFF 2	4	10.	٦,	-	1 1 2 1		00
83-63021 831201 4920 C9E 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	F34501-83-63021 831201 4920 C9E 000 Z 734601-83-63021 831219 4920 A1C AFF Z F34601-83-63021 831230 4920 A1C AFF Z F34601-83-63021 831230 4920 A7 AFF Z F34601-83-63021 834302 4920 A1C AFF Z		1015					8
83-63021 840107 4920 ATC AFF 2 2 2 4 1 2 1015 83-63021 831230 4920 ATC AFF 2 2 2 4 1 2 1015 83-63021 831230 4920 ATC AFF 2 2 2 4 1 2 1015 83-63021 840302 4920 ATC AFF 2 2 2 4 1 2 1015 83-63021 840705 4920 ATC AFF 2 2 2 4 1 2 1015 840705 4920 ATC AFF 2 2 2 4 1 2 1015 83-63021 840806 4920 ATC AFF 2 2 2 4 1 2 1015 83-63021 840806 4920 ATC AFF 2 2 2 4 1 2 1015 83-63021 840910 4920 ATC 000 2 2 2 4 1 2 1015 83-63021 840910 4920 ATC AFF 2 2 2 4 1 2 1015 83-63021 840910 4920 ATC AFF 2 2 2 4 1 2 1015 83-63021 840910 4920 ATC AFF 2 2 2 4 1 2 1015 83-63021 840915 1270 ATC AFF 2 2 2 4 1 2 1015 83-63021 840913 1270 ATC AFF 2 2 2 4 1 2 1015 83-63021 840913 1270 ATC AFF 2 2 2 4 1 2 1015 83-63021 840913 1270 ATC AFF 2 2 2 4 1 2 1015 83-63021 840913 1270 ATC AFF 2 2 2 4 1 2 1015 83-63021 840531 1270 ATC AFF 2 2 2 4 1 2 1015	F34601-83-63021 840107 4920 A1C AFF 2 F34601-83-63021 831230 4920 A7 AFF 2 F34601-83-63021 840302 4920 A1C AFF 2		1020	- -	 	 		2 6
-83-63021 831230 4920 A7 AFF 2 2 2 4 1 2 1015 -83-63021 840302 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840502 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840505 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840705 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C 000 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C 000 2 2 2 4 1 2 1015 -83-63021 840910 4920 A7 AFF 2 2 2 4 1 2 1015 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 1015 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200	F34601-83-63021 831230 4920 A7 AFF 2 F34601-83-63021 340302 4920 A1C AFF 2		1015					8 8
-83-63021 340302 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840502 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840705 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840705 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840904 4920 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C 000 2 2 2 4 1 2 1015 -83-63021 840910 4920 A1C 000 2 2 2 4 1 2 1015 -83-63021 840910 4920 A7 AFF 2 2 2 4 1 2 1015 -83-63021 8409116 1680 A1C AFF 2 2 2 4 1 2 1015 -83-63021 840913 1270 A7 AFF 2 2 2 4 1 2 0200	F34601-83-G3021 340302 4920 A1C AFF 2	4	2 0200	د .	-	11111		ŏ
-83-G3021 840502 4920 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 840705 4920 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 840705 4920 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 840806 4920 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 840806 4920 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 840910 4920 AIC 000 2 2 2 4 1 2 1015 -83-G3021 840910 4920 AIC 000 2 2 2 4 1 2 1015 -83-G3021 840910 4920 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 8409116 1680 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 840116 1680 AIC AFF 2 2 2 4 1 2 1015 -83-G3021 840531 1270 A7 AFF 2 2 2 4 1 2 0200	C 111 C C C C C C C C C C C C C C C C C		1015	ר		11121		8
-83-63021 840511 4920 AIC AFF 2 2 2 4 1 2 1015 840625 4920 AIC AFF 2 2 2 4 1 2 1015 840625 4920 AIC AFF 2 2 2 4 1 2 1015 1-83-63021 840696 4920 AIC AFF 2 2 2 4 1 2 1015 1-83-63021 840904 4920 AIC 000 2 2 2 4 1 2 1015 1-83-63021 840910 4920 AIC 000 2 2 2 4 1 2 1015 1-83-63021 840910 4920 AIC AFF 2 2 2 4 1 2 1015 1-83-63021 8409116 1680 AIC AFF 2 2 2 4 1 2 1015 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 840531 1270 A7 AFF 2 2 2 4 1 1 2 0200 1-83-63021 1-83-63021 1-83-63021 1-83-63021 1-83-63021	1-83-63021 840502 4920 AIC AFF 2	<u>.</u>	1010	٠.	- ·	- 20		8
-83-63021 840705 4920 AIC AFF 2 2 2 4 1 2 101 -83-63021 840806 4920 AIC AFF 2 2 2 4 1 2 101 -83-63021 840904 4920 AIC 000 2 2 2 4 1 2 101 -83-63021 840910 4920 AIC 000 2 2 2 4 1 2 101 -83-63021 840910 4920 AT AFF 2 2 2 4 1 2 101 -83-63021 840116 1680 AIC AFF 2 2 2 4 1 2 101 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 202 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 020	F34601-63-630Z1 840S11 49Z0 ALC AFF Z	4 .			- ; - ;			5 ?
-83-63021 840626 4920 A1C AFF 2 2 2 4 1 2 101 -83-63021 840806 4920 A1C AFF 2 2 2 4 1 2 101 -83-63021 840910 4920 A1C 000 2 2 2 4 1 2 101 -83-63021 840922 4920 A7 AFF 2 2 2 4 1 2 101 -83-63021 840931 1270 A7 AFF 2 2 2 4 1 2 101 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 020 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 020	F34601-83-G3021 840705 4920 A1C AFF 2	0 (4 ,	5	٦.	- • - •			88
- 63-63021	F34601-83-63021 840626 4920 AIC AFF 2		5 5	٦ -	 	 		2 6
-83-63021 840910 4920 AIC 0000 2 2 2 4 1 2 101 -83-63021 840922 4920 A7 AFF 2 2 2 4 1 2 101 -83-63021 840116 1680 AIC AFF 2 2 2 4 1 2 101 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 020	F34601 - 83 - 63021		0	· -				3 6
-83-63021 840922 4920 A7 AFF 2 2 2 4 1 2 101 -83-63021 840116 1680 A1C AFF 2 2 2 4 1 2 101 -83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 020 -83-63021 840531 1270 A7 AFF 2 2 1 4	F34601-83-63021 840910 4920 AIC 000 2		101	د .				ö
-83-63021	F34601-83-G3021 840922 4920 A7 AFF 2	4	5	٠	-	11121	1 1 2 0	8
-83-63021 840531 1270 A7 AFF 2 2 2 4 1 2 020 -83-63021 840531 1270 A7 AFF 2 2 1 4	F34601-83-63021 840116 1680 A1C AFF 2	2 4	101	 ت	1 1 1	11121	1 1 2 0	ŏ
-83-G3021 84053 1270 A7 AF	F34601-83-93021 840531 1270 A7	2 4	020	7	-	1 1 4 1	1 2 0	ŏ
	1-83-G3021 840531 1270 A7	4					_	

STATE OF STA

PAGE 5,034	B7 AMGUNT (\$000)	22 22 22 22 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	604 682	750	83	379	82
_	0000 0 12 1 CCCC 3	ยาย เพาะ คา - คา คา - คา คา - คา คา - คา คา	សល	-	-	ĸ	ın
	D DD D		00	00	00	00	00
	9 0 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4 4	-	1 2 2	4	2 4 2
	0 0 0 0 0 2 8		2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2	29	2 2 1 2 2 1	29	29
	2 3 4	0	64082 1 3	64082	64082	64082	64180
	ပ ပ	(n) ×	2.5. 2.5. 8.5.	5435 5 J	1 3 2 1 3 2	66803 5 J 1	1 3 2
	3 4444	0000 0000 0000 0000 0000 0000 0000 0000 0000	00685 2 0102 2 0102 1,286	006556438 2 1015 5 J	00629	00626(2 1001 3 8,056	991834581 2 0102 1 J
	0 -	4 4 0		ssouri		3 1 5	ssour!
	8 - C - C - C - C - C - C - C - C - C -		MISSGUR 2 2 2 3 2 2 2 3 2	M1550	MISSOUR	M1558 2 2 3 90	MISSO 2 2 2 3
FY84	388 888 388 688 388 CCC	์กรดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	C2 000	1C AFC	9E 000	2 000	2 000
ω α	8888 AAAA	ES 1-270 1-2	ES Y211 Y219 TÖTA	LES 1095 A	LES 1670 C	LES 2162 C Y TOTAL	GENEVIEVE 809 Y299 C
83 -	333333	## CH A B A B A B A B A B A B A B A B A B A	ST. CHARLE 840418 Y 840525 Y CÖNTRACTÖR	ST. CHARLE 840709 1	ST. CHARLE 840208 1	ST. CHARLES 840820 2162 CITY TOTA	STE. GENI 840809
100	BBBBBBB 1111111	60/1) 63-63021 63-63021 63-63021 63-63021 63-63021 63-63021 63-63021 63-61755 64-61755 64-60639	- c0024 - c0072 - c0			-84-C0066	
AIL	888888 88	7 4 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CONTRACTOR DACW43-84-C0024 DACW43-84-C0072	, F42600-84-C6069	BS DAAJ10-84-CAO12	F05611-84	DACW43-84-C0090
	AAAA 2222	00000000000000000000000000000000000000	5 CG	ಀೄ	RESEARCH LABS OAJIO 8100 DA	2	0135
GEOGR	33333	ELL 05-104-105-105-105-105-105-105-105-105-105-105	BERN CW43 CW43	LL DOUG OFE04	_	COMP A	COMPANY 0 OCW43
ن	W > 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MC MENAMY 5 04 0 0 5 05 0 0	MCDGNNE 3 07 0	M1550UR	MONSANTO 3 08 0 0	LE & E 5 08 C

Executives seems of the seems o

B7 AMGUNT (\$000)	22 22 22 33 34 44 60 60 60 60 60 60 60 60 60 60 60 60 60	604 682	750	8 9	379	82
0000 D 12 1 cccc 3	เกตายเตตา กระการ การแกร การแกรม เกตาย เกตาย การแกรม เกตาย การน การแกรม เกตาย การน การน การน การน การน การน การน การน	מומו	-	-	Ŋ	ស
8 2 2		88	8	00	00	8
0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		00	0	0	0	0
0 0		 4 4	-	-	4	4
0 0	: 000000000000000000000000000000000000	2 2 2 2 1 2 2	3 1	2 1 2	29	29
- 0		0 0	-	N	- -	Ν
D 4	22	4082 1 3 1	4082	64082	4082 1 1 1	64180
0 0	6	64	64	1	1 1	64
۵ -		0 0	۰۰.	0	۳ -	~
ပ ဖ	№ № № 4 4 № № 4 № № № 4 4 4 № 4 Ф 4 № 0 № 4 № № + * * * * * * * * * * * * * * * * *	12 12 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	6435 5 J	006299887 0102 1 J	006266803 1001 5 J 056 **	991834581 0102 1 J
CCCC 4444	00626 00626	006851 0102 1 0102 1 286	006556 1015 5	0629 102	00626 1001 0 5 6	9183 102
) ပ (၁) န		000a -	2 1	00	48,0 0 - 0	0 O
0 -	4 4 0			_	-	
a − c	100 100 100 100 100 100 100 100 100 100	SSGUR)	SSØURI 23	MISSGURI 2 2 3	MISSOURI 2 2 3 90	MISSOURI 2 2 3
B - 0	Saaaaaaaaaaaaaaaaaaaaa	MISS 2 2 2 2 2 2	M1 SS 2 2	M188	M155 2 2 90	M155
്മ ത		01 00	N C	0	N	0
888 808 5000	44044404440444444444444444444444444444	000	Ą	000	000	000
. m co m	A C C C C C C C C C C C C C C C C C C C	C 22	A1C	∃ 60	C2 AL	VE 9 C2
 BBBB 8888 AAAA	LES 19270 1986570 1986570 1986570 1986570 1986570 198670 198900 1989000 1989000 198900 198900 198900 1	ES Y211 Y219 Y TÖT	ES 1095	.ES 1670	ES 2162 7 TÖT.	V I E V 7 2 9 9
1	; қиншоо ө йийо - 2 ийо 2 и 4 и 4 4 и 5 г	CHARLE 0418 Y 0525 Y ACTOR		. CHARLES 840208 16		E. GENEVIE 840809 Y29
33	: . 0 0 0 0 0 0 0 0 0 0	. 8 8 ⊢ 4 4 57	· 8	940;	8	STE. (840(
988	. N 4 p	ST 2 CGN	S	ST 2	ST 6	
- BB	F34601-83-63021 F34601-83-63021 F34601-83-63021 F34601-83-63021 F34601-83-63021 F34601-83-63021 F34601-84-C1264 F42600-81-C0088 F42600-82-D0269 F42600-82-D0269 F42600-83-C1164 F42600-84-C0795 F42600-84-C0795 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193 F42600-84-C1193	NTRACTOR DACW43-84-C0024 DACW43-84-C0072	, F42600-94-C6069	BS DAAJ10-84-CAO1	-84-C0066	DACW43-84-C0090
BB 11	00000000000000000000000000000000000000	ች 84- 84-	.94-	. 84	.84-	.84-
EBB	334601- 34601- 34601- 34601- 34601- 34601- 34601- 34601- 34601- 34601-	W 43	.600	-10،	F05611-	¥43-
888 111	F34601-83-63021 F34601-83-63021 F34601-83-63021 F34601-83-63021 F34601-84-C1264 F34601-84-C1264 F42600-81-C0683 F42600-82-D0269 F42600-82-D0269 F42600-82-D0269 F42600-82-C0269 F42600-84-C039 F42600-84-C0391 F42600-84-C0801 F42600-84-C4059 F42600-84-C4059	CONTRACTOR DACW43-8 DACW43-8	CG F42	LABS DAA	FOE	DAC
AAAA 2222	1	10.10	~	ARCH L 8100	2	, 0135
1		2	DGUGLAS E04 187:	RESEARCH OAJIO 8100	₹°	43 0 ×
. ∢ ⊝		ပပ	iT.	RE: OAJ	_	COMPANY 0CW43
; « –	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MENAMY 5 0 0	MCDONNELL 3 07 0 0	GUR I	MONSANTO 3 08 0 (m _O
N > O	7	MC 50 05	жсоо 3 07	MISSOURI 1 02 0	MONS 3 08	LE & 5 08

5,035	B7 AMGUNT (\$000)	150-	364	36	135	75	48 80 31	160	375	37	59	242 50	38
PAGE	AMO S	1 1 1 1 1											
1	0000 D 12 1 cccc 3	10	വ	ო	ო	ო	លលល	ស	-		ß	ოო	in.
, , , ,	00 00 12 1 88 CC	8	00	8	8	00	000	00	00		00	88	00
1 1 1 1	0 0 0 1 1 12 0 1 A	0 2 4	4 0	5 2 0	4 0	5 2 0	000	0 0	1 2 0		4 0 0	4 4 0 0 0 0	0 8
,	റ ത		^	~	^	7	777	^	~		^	~~	~
1		29	2 2 1	2 2 1	2 2 2	2 2 2	29	2 2 1	1 2 1	29	2 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3
1 5 7 1	0 0 0 0 2 3 3 4 5	64180	64180	64550 1 3 1	64550	64550	64550	64550	64550 1 1 1	64550	64550 1 4 1	64550 1 4 1 1 4 1	64550
i 1	o -	-	N	N	α	α	~	N	N		N	N N	N
1	CC C C A 44 55 6	007849169	007443732 0102 1 J 296 **	049576721 0102 2 J	102398294 0102 1 J	057886160 0102 2 J	002177947 1013 3 J 1013 3 J 1013 3 J 159 *	003179256 0102 1 J	006275994 1600 l J	093320232	008808982 0102 1 J	095827606 0102 1 J 0102 1 J 292 *	087314274 1013 1 J
; ; ; ;	ე ც	,	0	N	<i>a</i>	N	000	4 0	ν 0 Ι	J	0	000	N N
1	B - 0	MISSOURI 2 2 C 1	MISSOURI 2 2 3 1 3	MISSOURI 2 2 3 1	MISSOURI 223 1	MISSOURI 223 1	MISSGURI 2225 12255 12255 13255	MISSOURI 2232	MISSOURI 228 1	MISSOURI 2 2 6	MISSOURI 2231	MISSGURI 2 2 3 1 2 2 3 1	MISSOURI 225
FY84	888 988	000 2	000 2	000 2	000 2	000	000 000 000	000 2	FBM 2	000 2	000 2	000 000 2	000 2
1	888 888 888	C Z	. 62 _	S	C2	S1	ດອຄ ເອຄ ເອຄ	Q 60	A6	360 C9E	8	C C 2 A L	S1
STING OCT 83 - SEP 84	8988 8888 AAAA	TE. GENEVIEVE 831014 Y212	STE. GENEVIEVE 840717 Y299 C CITY TOTAL	ST. JØSEPH 831103 R211	ST. JÖSEPH 840925 Z119	ST. JÖSEPH 831209 R211	ST. JØSEPH 831118 7021 831118 7021 831118 7021 ONTRACTOR TÖTE	ST. JÖSEPH 840731 3940	ST, JÖSEPH 840228 1305	ST. JØSEPH 840718 7460	ST. JÖSEPH 840926 Z129	ST. JOSEPH 840723 Y129 840919 Z129 CONTRACTOR TOTA	ST. JØSEPH 831001 J070
DETAIL LISTING	BBB6BB BB BBB6BB GB8BBB	DACW43-82-C0120	10N Dacwa?-84-c0084	PA DAHA23-83-C0132	DAHA23-84-C0096	ASSOC DAHA23-84-COO64	: DELAWARE 12 F19630-83-D0005 13 F19630-83-D0005 11 F19630-83-00005	PGRAT1ON NO0189-84-C0405	DAAA09-83-C4930	GS00F6-81-18	CO DAHA23-84-COO8O	DAHA23-84-C0083 DAHA23-84-C0096	F19630-82-00014
MPC615 GEOGRAPHIC	A AAAAA AAAA 1 33333 2222	LUHR BROS INC 5 12 0 0C443 0012	W A ELLIS CONSTRUCTION 5 07 0 0CW43 0120 DA	BUTLER GEÖRGE ASSÖC 1 12 0 OHA23 0002	C & E CONSTRUCTION 1 09 0 0HA23 0013	DAW JOHN LAWRENCE AS 1 06 0 0HA23 0008	HEATH COMPANY INC DI 3 04 0 08A05 0042 3 04 0 08A05 0043 3 04 0 08A05 0041	HOLLAND J HENRY CORPORATION 2 07 0 RAIOO 0713 NO0189-	JACKES-EVANS MFG CÖ 1 03 0 0AA09 6600	KARDEX SYSTEMS INC 1 07 0 0HA23 1003	LAWHEN CONSTRUCTION 1 09 0 OHA23 0014	MGDLIN & HICKS INC 1 08 0 0HA23 0011 1 09 0 0HA23 0012	PERCER INC 1 02 0 OHA23 1001

E 5,036	B7 AMGUNT (\$000)	127 76 100	98	38	56	72 441 68 88 88 88 88 88 88 88	56	87	32	170
PAGE	0 0	กเกษ	-	ហ	ю	- ରାଜାର ପ୍ରଥମ ସେ ପ୍ରଥମ ସ	က	ıo	ທທ	Ю
; 1 1	12 12 BB CCC	000	96	00	00	000000000000000000000000000000000000000	00	00	88	00
1	D D	000	0	0	0	00000000000000000000000000000000000000	0	0	00	8
	0 -0	1 2 7 1 1	7 1	7 1	7 1	VVVVVVVVVV	7	7	44	^
i 1	0 0	**	29	29	2 3	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	29 1	223	200
	0 0		α	-	~	aaaaaaaaaaa	-	_		-
	3 4 D	8	64550 1 1 1	64550	64550	64550	64550	65000	65000	65000 4 1 1
	2 -	444	N	6	N	00000000000000000000000000000000000000	4	N	0 0	-
	CC C C	001316439 J J 303 *	006265334 0102 1 J	055883672 0700 1 J	071296974 0200 5 J	007137185 0102 1 J 0102 1 J 1701 1 J	005120704 1013 2 J 580 **	991652652 1013 1 J	004078192 J 1013 1 J 73 *	001325166 1013 1 J
	ပြ က		0	0	Ø	00000000000000000000000000000000000000	ત્ય ભે	8	- 0	Ø
	B C C	SØUR1 3 1 3 1	SGUR 1 3 1	SGUR1	SSGURI 2324	20	11 SSOUR1 1 2 5 1 12	ssdur! 2 3 1	ssouri	SSØURI 2 3 1
	9 - 0	Σ 0 0 0 0 Σ 0 0 0 0	M 1 S	α 2 2	Σ 0 2 1 8	Σ	32 S	Ēα	รีลล [ู]	Σ̈́α
	- B B C C	000	0	0	0	00000000000000000000000000000000000000	00	2 0	000 2 000 2	2 000
FY84	8 8 0	0000	ō	000 1	000 3		000	000		
	888 888 888	82 82 82 82	A5	ଷ୍ପତ୍ତେ	၁၆၁	200 E CO E	AL.	A 7	0 A7 0 A7 TAL	0 A4B
	1	8920 8920 8920 701	JÖSEPH 840224 6650	. JÖSEPH 840413 6515	EPH 8 3940	JGSEPH 0425 4010 0409 4010 0605 4010 0605 4010 0605 4010 0806 4010 0817 4010 0911 4010 0927 4010	. JØSEPH 840912 7010 CITY TÖT	J1S 19 5920	592 592 10	S 291
Φ	333333	ST. JOSEPH 840207 8 840502 8 840806 8 CONTRACTOR	ST. JØSEPH 840224 6	ST. JÖSEPH 840413 6	ST. JÖSEPH 840718 3	ST. JÖSEF 840425 840409 840605 840605 840605 840806 840801 840817 840817 840817	ST. JØS 84091 C.	ST, LOUIS 840319	ST. LOUIS 840702 9 840824 9 CONTRACTOR	ST. LOUI. 831006
ING OCT	888 111	THE S DLA13H-84-C0734 DLA13H-84-C0932 DLA13H-84-C1166	ID MFG CO DAAAO9-84-CO279	S DLA120-84-C4568	; DAAG34-84-COO45	សេខ៸-ឧសលម្ផ្រុក្	00005	CO DLA900-84-C1157	CO INC DLA900-84-C2122 DLA900-84-C2588	PORATED DLA700-84-C0025
LISTING	, aa —	1-84- 1-84-	0 - 0 - 84	0-84	4-84	AMER 100-84 100-84 100-84 100-84 100-84 100-84 100-84	AT 10	79-00	#C 20-87 30-87	7ED 30-84
DETAIL	BBBBBB 111111	THE DLA13H DLA13H DLA13H	AND MFG	DLA12	IC DAAG3.	ON OF AMER DLA500-83-D006 DLA500-84-C251 DLA500-84-C292 DLA500-84-C292 DLA500-84-C292 DLA500-84-C362 DLA500-84-C363 DLA500-84-C363 DLA500-84-C365 DLA500-84-C365	CORPORATION F19630-83-			Œ
				CAL 1529	TED 1N 0147	CORPORATION 1500 1232 DI 1500 1121 DI 1500 1386 DI 1500 1469 DI 1500 1995 DI 1500 2425 DI 1500 2266 DI 1500 2343 DI 1500 2522 DI	4337	SUPPLY 3 1216	SUPPLY 3 2137 3 2528	55 1NCC
GEOGRAPHIC	A AAAAA AAAA	GATS COMPANY 0 0013H 8341 0 0013H 8596 0 0013H 8895	INSTRUMENT	SHERWOOD MEDICAL 4 04 0 00120 15	SLINGS UNLIMITED INC 1 07 0 0AG34 0147	9000000000000	ELECTRÓNICS) PC144 4337	CTR1C 00900	00900 00900 00900	DUSTRIE! 0 00700
10	4 -	1 000	<u>بر</u>	3 V GOOD	168 (т 4 4 го	ΞŪ			N1 0
MPC615	8 0 0 X	1 5 000	SE1L8 1 03	SHER 4 04	SL 11	3444444444 R0000000000000000000000000000	ZEN1 2 09	ACE 4 OF	ACE 4 00	ACF 4 10

5,037	z 6	09	32	80 80 80	38	131	79 100 310	27	27	65	1,069 738 9,165 426 115 3,025 3,139
PAGE	AMC	! !									
1	12 1 12 1 00000 0	1 1 1 1 1 2		വവ	-	Ŋ	សស			ß	ରା ଖୋଷା ପା ସା ସା
1	00 12 88	t 1 1 1		88	8	0	00			8	8888888
	D D D D D D 1 1 1 2 9 0 1 A	! ! ! ! ! !		7 3 2 0	7 2 2 0	7 2 2 0	7 1 2 0 7 1 2 0			5 1 2 0	777777 20000000000000000000000000000000
	0 0 0	29	29	2 2 2 2 2 2 2 3 1 2 2 3 1 2 1 3 1 3 1 3	1 2 1	1 2 1	29	59	59	1 2 1	90000
	0 4	65000	65000	65000	65000 1 1 1 1 1	65000 1 3 1 1 1	65000	65000	65000	65000	65000
	CCC C	91445883	006482061	031002058 0102 1 J 0102 1 J 87 *	051735462 1015 1 J	008018525 0700 6 J	099674145 0700 6 J 0700 1 J 489 *	001306919	991610510	006279210 0101 1 J	031004344 1011 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
,	0 8 0 8	; ຫ ເ ເ	0	000	8	N	0 004	0	0)	N	44 00
		MISSOURI 2 2 6	MISSOURI 227	MISSOURI 2 2 3 1 2 2 B 1	MISSOURI 2241	MISSOURI 2231	MISSOURI 2 2 7 2 2 3 1 2 2 3 1 3	M1SSGUR1 2 2 6 2 2 6 2	MISSOURI 2 2 6	MISSOURI 2231	MISSOURI 2223222222222222222222222222222222222
FY84	6 222 8 8 8 8 8 2 2 2 2 3	2 000	2 000	2 000 2	2 000	2 000	000 000 000 000	000 2 000 2	2000	000 2	00000000000000000000000000000000000000
4	988 888 988	360 C	360 C	SI	A3	960 S	COB COB COB	C9E 9 S1 FAL	5 A7	G C9B	A 8 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A
SEP 8	1 00 00 er	6 6930	18 0 6530	18 J041 J041 JR TÖT	1. 5. 2990	1S 5 6505	18 1 6530 0 6505 4 6680 3R TÖT	18 5 3610 4 J099 JR TOT	1S 3 7025	1S 7 6532	18 V124 1 V124 1 V124 1 9140 1 9140 1 9140 1 9140 1 9140 1 9140
CT 83 -	33	ST. LOUIS 840116	ST. LOUIS 840410	ST. LOUIS 840201 840921 CONTRACTOR	ST, LOUIS 840406	ST. LOUIS 840305	ST. LOUIS 840911 831130 840614 CONTRACTOR	ST. LOUIS 840206 831024 CONTRACTOR	ST, LOUIS 3 831108 7	ST. LOUIS 831107	840831 840831 840924 831001 831001 831001 831001
DETAIL LISTING O	88888 88 88888 111111 11 111111	GS03F8-41-06	PRODUCTS V797P3-71-5F	T31-84-C0024 T31-84-C0024	N00104-81-G0030	INC DLA120-84-C0262	PRODUCTS INC V797P3-34-26) DLA120-84-C0154 DLA120-84-C6040	680086-34-41 689986-34-41	GS00K8-30-1S5093	DLA120-84-C4048	NOOO33-84-C5086 NOOO33-84-C5092 DLA600-83-D4083 DLA600-83-D4197 DLA600-83-D4197 DLA600-83-D4197 DLA600-83-D4518
APHIC)	SYSTEMS INC	SP I TAL 4362	CÖRPORATION 11 0076 DAB 11 0230 DAB	c 2554			NAL INC 1002 0015	0022	0254	ANY 0167 0191 0472 0470 0557 1137
,	A AAAAA 1 33333	ED SYSTI	AFFILIATED HÖSPITAL 1 04 0 OMD17 4362	STERS 0 0813 0 0813	POWER INC	LABORATORIES 0 00120 1188) HEALTHCARE 0 08T39 022 0 00120 0421 0 00120 201	ERNAT GNAL 0 OHA23 10 0 OZD41 00	AN BELL 0 0AJ04	CA UNIFORM 0 00120 028	01C COMPANY 0 G0133 01 0 G0133 01 0 00600 04 0 00600 05 0 00600 05 0 00600 05
NPC615	Σ 0 Z Σ 0 Z Σ 0 Z	ADVANCED	AFF1L I 1 04	AIR MA 1 02 1 09	ALCO P 2 04	ALCON 4 04	A LIED 1 39 4 2 4 06	AM INT	AMERICAN 1 11 0 0	ANGEL ICA 4 11 0 0	APEX 90 09 4 4 4 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10

E 5,038	B7 AMGUNT (\$000)	1,073 714 254	245 644	38	524	85	228 32	28	3 5 4 4 6 5 5 4 4 6 5 5 4 4 6 5 5 4 4 6 5 5 4 6 5 5 4 6 5 5 4 6 6 5 6 5	26 26 26 149-
PAGE		1 2 1								
	0-6	ดเลเด	io io		ო	ဗ	សស	ю	ឧលឧឧឧ	₹ 10 m − − − −
:	12	 								
	9 8 8	888	88		8	90	88	00	00000	000000
	A 12	000	ი ი 4 დ		0	-	00	0	00000	000000
	0-0	000	ນທ		4	4	o 01	ω O		000
	വ ഒ		7 7		1 7	1 7	1 7	7 1	7777	7 7 7 7 7 7 9 7 9 7
	0 2	9-40	2	29	0 0	2 2	222	2 2	000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0
	5 6	000			<i>-</i> 0	-		~		00-
	0 4	ı O .	5000	65000	65000	65000 1 2	65000 3 3	65000	2000 2000 2000 2000	65000 2 2 3 3
	2 3	1 20	65	65	65	ල 1	တ္တက္ ကေလ	65 1	ଜନଦନ୍ଧ ନୁନ୍ଦ୍ର	เชิดเดตแด
	۵				0	8	0 0	0		000000
	ပ ဖ	, & * ; 4 * * * ; 4	9082	=	ر د آ	917 J	948 J. J.	171	<u> </u>	86 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ຸນ	· 4 ~	2597	17	502	5196	5 - 7	970 0 5	280	8777
	0 4	31	05225 1011 1011 869	064641111	006502218 0102 J	991619917 J	072631 1007 1 1013 1 260	055870471 0400 5 J	0062809 0900 7 0900 7 0900 7 0900 7 308 *	031009 1702 7 1702 7 1702 7 0102 1 0102 1
	ပက	22	00	_	N		00	Ø	00000	aaaaaa
	υ ν		0 0 4 4			_	F- F-	_	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		URI		UR 1	UR I	UR I	UR I	GR 1	UR 1	-
	B - C	. S S S S S	MISSOURI 2 2 3 2 2 3 2	SSØUR 2 6	SSBUR 2 3	SSØUR 2 A	Missouri 2 2 B 2 2 B 2	SSGUR1	SUUUUU	88888888888888888888888888888888888888
	m - o	Euuu		Ξα	Σα	ΞN		Ξα	Ξиииии _®	Eananaa
_	ရေးတွေပ	. 000	99	0	0	Ö	0 0 0 0	0	00000 00000	000000 aaaaaa
FY84	888 888 988 988 988	0000	000	000	000	000	000	000	00000	000000
41 TT	. 80 80 B	A A B A B L A B A B A B A B A B A B A B	S 1 S 1	S	23	22	الا ين 12 14 م يا	S S	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 9 1 8 3
œ	8888 8888 AAAA	9140 9140 140 170T	V124 V124 TOT	3075	2249	2119	S W070 R399 R T01/	211	8940 8940 8940 8940 8940	\$299 \$299 \$299 \$440 7210
ဟ	ı	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ა გი გე ა გი გე	S	03	18	2 4 4 0 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S O	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
,	333	840228 840314 840314 840808 NTRACTO	. LOUIS 631013 V124 840103 V124 ITRACTOR TOT	LGUIS 831202	LOUIS 840928	L 60 09 1	. LGUIS 840124 840322 ITRACTOR	. LGUIS 840320 R211	. LGUI: 831219 840120 840301 840319 840319 TRACT©	LGUI 840315 840517 840618 840604 840131 840131
80	1 8 E	, L Z	ST. LOUIS 631013 (840103 (ST 83	ST. 84	ST. LGUIS 840910	ST. LGUIS 840124 (840322 (ST. 84	ST. LGUIS 831219 840120 840301 840319 840605	78 488888 4448
OCT	888888 88 888888 888888 111111 11 1111111 333333	2 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 E 8	Ø			ຂ ເຄີ		0 0 0 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Ď	388E	004 74	N00033-84-C5001 N00033-84-C5013	ဖ	G CO INC DMA700-84-C0054	SVCS DMA700-83-C0057	SRVC INC DMA700-81-C0043 DMA700-81-C0043	2000	RATION DLA13H-64-W0439 DLA13H-64-W0600 DLA13H-64-W0845 DLA13H-84-W0924 DLA13H-84-W1331	RS INC DABT31-83-D0061 DABT31-83-D0061 DLA100-84-C0355 DLA100-84-C0355
۲-	69	2.48	34-0	12-1	34-0	3-6	2 C C C C C C C C C C C C C C C C C C C	₹ 32-[4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.00 0.00 0.44 0.44
	88 -	3-00	33-8	31-0	1 NC 20 - 8.	3-00	1 INC 30-81 30-81	3 -00	*#####	000
T A ! !	888888	T) T) T P P P P P P P P P P P P P P P P	0000	IS INC 6S07S1-02	CO MA70	VCS MA70	SRVC MA70	ATE:	11.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	RS INC DABT31 DABT31 DABT31 DLA100 DLA100
		2000		E S Q	D I		र्	10 00 10	<u> </u>	200000
5	AAAA AAA3 33333 2222	COMPANY (CONT) 00500 1852 DLA600 00600 1820 DLA600 00600 2612 DLA600	NC 0011 0033	SYSTEMS INC 0073 0S07S	ENGINEERING 2D41 0177 DI	BUILDING 41 0184	SYSTMS 0070 0094	ASSOCIATES INC 0101 DMA700-82-D0008	CORPORATION 0065 DLA13 0153 DLA13 0289 DLA13 0326 DLA13 0486 DLA13	CLOTHIERS 0096 DA 0140 DA 0159 DA 1057 DL 0372 DL
жар	AA AA 33 22	16 17 19 19 19 19 19 19 19 19 19 19 19 19 19			1017	3U1L		A.E.		200000
)E OC	33333	COMP/ 00500 00600 00600	& T 60133 60133	OFFICE OAJO4	E EN 0204		BSNSS 02D41 02D41	KENNETH 6 0 02041	F0005 0013H 0013H 0013H 0013H	BEAU 0 0BT31 0BT31 0BT31 00131 00100
	K -	, , , , , ,	ж 9 ос	0	IATE O C	IATE O C		O O		&000000
61				ARNOLD 1 03 C	SSOCIATE ENG 09 0 02D41	ASSOCIATED 1 09 0 OZD	AUTOMTD 1 02 0 1 04 0		BANGLET 4 12 0 4 01 0 4 03 0 4 03 0 4 06 0	BELLE 1 03 1 05 1 06 4 06 4 02 4 04
ď	w>0	APEX A 03 A 03 A 03	APEX 2 02 2 02	AR.	ASS	AS.	AU.	BALK 1 04	Ø 4 4 4 4 4	9EL
		_								

•

ŗ

PAGE 5,040	B7 AMGUNT (\$000)	33 73	8 R	8	2 2 2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	27	8 10 10	4 0	772	47	32	112
Q. 1	DDDD D 12 1 CCCC 3	. 10 10 1	æ	טי			മര	ស	Ŋ	വവ		ស
	90 0 12 0 38 0	00	00	00			00	00	00	000		00
1	0 D D D D D D D D D D D D D D D	00	4 0 0	0 2 8			2 N N O O O	2 -	2 0	0 0 0 0 0 0		0 0
	0 0		,	٧			^ ^	۲ -	7 2	V V		7 2
		1 2 1	2 2 1	29	53	53	29 1 2 1 1 2 1	29 1 1 1	29	2 2 1 1 2 1	2 0	1 2 1
	0 D	65000	1 3 1	65000	95000	65000	65000 1 1 1 1 3 1	65000	65000	65000 1 1 1 1 1 1	65000	65330 1 1 1
	0 0	D	01	8			00	-	0	0 0		0
	CC C 44 5	094386422 1001 5 J 1001 5 J 134 *	102398254 0102 1 J	056280621 1013 1 J	004319810 85 *	991391053	077131837 0400 5 J 0400 4 J 70 *	087183588 1013 5 J	038861472 1702 7 J	062273610 0102 1 J J 309 *	031018336	006235159 J
ļ	ο ω Ω 4	9 2 2 2	0 -	9 =	ō	ō	000	7 0	0 -	00 ñ -	Ö	ō
	0 -	; !	-	-			~ ∽ Ω	-	9	0 - 4		-
	a – a	MISSOURI 2 2 3 2 2 3	MISSOURI 2 2 3	MISSOURI 2 2 B	MISSGURI 2 2 6 2 2 6 2 2 6 3	MISSOURI 226	MISSGURI 2 2 5 2 2 5 2	MISSOURI 223	MISSOURI 2 2 3	MISSOURI 2 2 3 2 2 3 2	MISSOURI 2 2 6 2 2 6 2	MISSOURI 2 2 3
FY84	8888 8888 8000	2 000 2 000 2	000 2	2 000	000 2 000 2 000 2	000 2	000 000 2	000 2	2 000	2 000 2 000 2	000 2 000 5	2 000
	0.000	3920 A7 3920 A7 TCTAL	6 62	S	C9E C9E C9E	COE	S1 C2 AL.	0 A7	s 81	A4B A4B	C9C 7 81) C9E
SEP		່ທີ່ທ	11 S 28 Z169	11 S 18 W070	11S \$ 6850 C 13 6850 C 13 6850 C	11S 3 6810	. LOUIS 840822 R211 840912 R111 ITRACTOR TOTA	11S 7 7030	11 S 26 R399	118 22 2320 0 2320 OR TOTA	LGUIS 840801 6760 831114 W067 ITRACTOR TOT	. LOUIS 340724 3820
T 83 -	33333	ST. LOUIS 840112 840517 CONTRACTOR	ST. LGUIS 840928 Z	ST. LOUIS 840328 %	ST LOUIS 831219 6 840321 6 840723 6	ST. LOUIS 831213 6	ST. LOUIS 840822 F 840912 F CONTRACTOR	ST. LOUIS 840917 7	ST. LØUIS 840926 R399	ST. LOUIS 840822 2320 840810 2320 CONTRACTOR TOTA	ST LOUIS 840801 6760 C 831114 W067 S CONTRACTOR TOTAL	ST. LOUIS 340724
DETAIL LISTING OCT 83	88888 11111	DLA900-84-C1737	S DABT31-84-C0108	S DAAJ04-83-C0017	CORPORATION DEL S 0009 GS00S7-00-78 0018 GS00S7-00-78 0032 GS00S7-00-78	s 6800 \$5 -70- \$ 2	MA700-84-D0010 MA700-84-D0010	S DAAJ04-84-C0023	S DAAJO4-84-COO41	AKF40-84-C1447 05604-84-C0058	8 5 5 8 3 5	1-84-00169
	MM A AAAAA AAAA OO NN 1 33333 2222	BUSSMANN (CONT) 4 01 0 00900 0734 D 4 05 0 00900 1759 D	C & E CONSTRUCTION 1 09 0 08131 0246 D	C 3 INC 1 05 0 0AJ04 0172 D	CALGON CARBON CORPORA 1 04 0 0A648 0009 6 1 04 0 0A648 0018 6 1 08 0 0A648 0032 6	CALGEN CORPORATION 3 03 0 0JA27 0405 G	CAMPBELL DESIGN GROUP 1 08 0 02D4! 0168 D 1 09 0 02D4! 019! D	CANDLE CORPORATION 1 09 0 0AJ04 0250 D	CAPITAL SYSTEMS INC 09 0 0AJ04 0283 D	CARTER CHEV AGNCY INC 1 05 0 OKF40 0424 D 3 05 0 OCA02 0296 F	CENTRAL MICROFILM SERVICE CORP 1 OE O OAJOA 0239 GSOOS4-14- 1 12 O OAJOA OOGO GSOOS6-34-	CENTRAL MINE EQUIPMENT CO 5 09 0 0CW41 0107 DACW4

いいったとんでののののではいいのかないで

PAGE 5,041	B7 AMGUNT (\$000)	234 234 266	4 R	30 30 35	36	74	33	36	240	28- 2, 690 42 590 160	30	28
	12 1 12 1 0000 0	ı	ľ	หณณ	ĸ	ហ		ĸ	Ŋ	หผนนมณ	Ŋ	
	D D DD 112 12 12 1 A BB	3 0 00 3 0 00 3 0 00	2 0 00	5 0 00 5 0 00 5 0 00	00 00	1 0 00		2 0 00	2 9 00	2 - 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 0 8	
	2	2000	29	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29	29	59	29	29	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29	29
	0 4	0	65000	65000	65000	65000	65000	65000	85000 1 1 1 1 1	65000	65000	65000
	□ - ပ မ	0.00	12	88 7 7 7 8 8 8	85 J 2	26 J 2	31	7.0 F F	6 J	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98 J 2	84
	CC C	0062634	055109912 2 0700 6 J	006330088 1 J 2 0102 1 J 2 0102 1 J 95 *	006275085 2 1001 5 J	0685172	05648753	990295610 2 1005 7 J	991676313 2 1011 1 J	072655632 2 1001 5 J 2 0102 1 J 2 1001 5 J 2 1001 5 J 2 0102 2 J 2 0102 2 J 2,894 *	0044951	05372108
1	B C C 3 - 2	2 2 4 1 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	SOUR!	SSGURI 2 3 1 2 3 1 2 2 3 1	SSØURI 2 3 1	ssøuri 2 3 1 3	SSØURI 2 6	SSGURI 25233	SSOURI 2 3 2 4 8	SOURT C 1 C 1 C 1 A 1	SØUR I 5 1	SSGUR1 2 6
4	0-0	000 2 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	MISS 000 2 2 2	MISS 000 2 2 2 000 2 2 2 000 2 2 2 3 2 3 3	MISS 000 2 2 2	MISS 000 2 2 2	M1S8	M1S3	MISS 000 2 2 2	A A A A A A A A A A A A A A A A A A A	MIS. 000 2 2 2	MISS 000 2 2 2
3 94 FY84	888 888 888	A9 C9B C9B	6840 C9B O	S 6810 C9E 0	7610 C9E O	R119 CZ 0	030 A7 0	S114 S1 O	V124 S1 0	8 R402 S1 A R402	6520 C9B 0	W067 S1 0
83	333333	ST. LCUIS 831126 840330 840924 66	ST, LÖUIS 831107 68	ST. LOUIS 831209 66 840328 66 840621 66	ST. LOUIS 840507 76	ST. LOUIS 840312 R	ST. LOUIS 840319 70	ST. LOUIS 840918 S	ST. LÖUIS 840627 V	ST LGUIS 840326 R 840324 R 840209 R 940417 R 840824 R 840824 R	LOUIS 840508	. LÕUIS 831214
STING OC	888888 1111111	C4063 C4501 C5360		444		9	ى ت	ဖ	က	S 10-D0001 13-D001 13-D010 13-D010 13-D010 13-D010	ST 34-C5085	ST GS00K8-40-1S5649
TAIL	BB36BB	DI VERSIFIED INC 159 DLA100-84-C4063 194 DLA120-84-C4501 795 DLA120-84-C5360	DLA120-84-C4138		PUBL F33600-84-00338	11P INC THE F11623-84-C001	GS00K3-40-1557	* WATER DIVI DMA700-79-D000	N00033-84-C505	DAAJO9-80-D0001 DAAJO9-80-D0001 DAAJO9-83-DAJO10 DAAJO9-83-DAO10 DAAJO9-83-DAO10	DLA120-84-C508	GS00K8-
GEOGRAPHIC	33333 2222	STATES CO100 0 00120 1	CORPORATION 00120 0216	CH :NDUSTRIES 0 0CW31 0046 0 0CW31 0062 0 0CW31 0105	AN BOARD OF OF503 0657	ER PARTNERSHI	SYSTEMS INC 0 0AJ04 0163	SAINT LOUIS 02D41 0201	TANKERS INC G0133 C128	CORPORATION 0 0AJ09 0738 0 0AJ09 2039 0 0AJ09 0478 0 0AJ09 0559 0 0AJ09 2041	S DTL MFG CO	APHIC CORP 0AJ04 0038
c615	ξ E O Z	CENTRAL 4 1) 0 4 03 0 4 09 0	CHEMED 4	CHEMTEC 5 12 0 5 04 0 5 05 0	CHRISTIAN 3 05 0 OF	CHRISTNER 3 03 0 00	CINCOM 1 04 0	0117 0 00 -	CLAY10N 2 09 0	00000000000000000000000000000000000000	COLUMBUS 4 06 0	COMPUGRAPHIC 1 02 0 0AJO

.

· .

PAGE 5,043	B7 AM3U (\$00	O 6: 60 6: 6: 6:	44 9	2.5 4.6	45	გ 4 გ დ	911	6.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	1.7	676 103	161
1	DDDD D	രനമ	ß				ю	— വവവ	ເດ	വര	ľ.
1	12 D D D B C B C	000	00				00	0000	90	00	00
	D D D C 1 1 12 8 0 1 A		7 1 2 0				7120	7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 3 2 0	2 4 4 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	17120
	D D 1		2 2	53	29	29	2 2 2 2	0 0	2 2 2	- 0 0 0 0	2,00
1		65000 5 5 1 1 5 1	65000	65000	92000	65000	65000 2 2 2	65000 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65000 2 1 3 1	65000	65000
	CCC 444	0072840 0400 4 0400 4 0400 8	045903218 1013 1 J	991275151	002223501	006501126	006271035 1702 7 J	001038066 1013 1 J 1013 1 J 1010 5 J 1010 1 J 305 **	036797809 2 0102 1 2	086922176 J 2 0102 1 J 779 *	006963466 2 1600 5 J
	اه د :	000 1	0				2 6	0000	6	- 0	,- -
	2 - 8 3 - 8	2 2 2 5 5 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MISSOURI 2 2 2 3 1	MISSGURI 2 2 2 6 2 2 2 6 2	MISSOURI 2 2 2 6	M1SSOUR1 2 2 2 6 2 2 2 6 2	MISSCURI 2 2 2 3 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MISSOURI 2 2 2 5	MISSGURI 2 2 2 3 2 2 3 3	MISSOURI 2 2 2 B
84	888 888 500	0000	000	000	000	000	000	00000	AIC	000	000
<u>F</u>	888 888 808	0.01	360	- 6 ⊞	A7	S1 C9E AL	360	A7 S1 A7 C9E A7 A7 A1	AIB	C2 C2 AI_	AG
	1	ST. LOUIS 840907 RIII CS 840907 RIII CS 840927 RIII S	. Lauts 640824 7010	ST. LOUIS 831212 W074 S 840806 6740 C CONTRACTOR TOTAL	ST. LOUIS 3 840625 7035	3074 7450 TØT	LOUIS 840510 1670	LOUIS 3101 JO70 31026 WO70 31208 7025 31206 7025 31206 7035 40308 JO70 31117 U006	LOUIS 840929 R408	LØUIS 40620 ZIII 40926 ZIII RACTUR TØT	ST. LØUIS 831005 MI51
ISTING	BB BBBBBB 11 11 11 11 11 11 11 11 11 11	0-83-00005 0-83-00005 0-84-00005	.Tich DMA700-84-COD51 E	S1. GS00S6-90-46 8 GS00S6-90-46 8	ST. 6SOOK.8-40-1S5163 E	MS INC ST. 650056-34-13 8 650056-35-01 6) FRODUCTS CO INC ST. 8172 DAAJIO-84-CAD88 8	-00011 -0003 -00031 -00033 -185657 -185657	ST 84-C8447	CDMA700-84-CC027 BDMA7CO-34-CC027 BCCONT	ST DAAA69-80-C3003
	988E	1	\$			Щ	RODUCTS 72 DAAJ	0 8 8 - 0 8 2 8	20 4	Z	£
5 GEOGR	A AAAAA AAAA 1 33333 2222	LEO A COM 0 02041 0 02541 0 01041	GENERAL 0 OZD41	GRAFHICS 0 0AJ04 0093 0 0AJ04 0238	ATAGRAPHIX INC OG 0 0AJ04 0208	OFFICE 0AJ04 0 0AJ04 0	CREST WOOL 0 OAJIC	1AL EQUIPMENT C CAJOA 0013 C 0AJOA 0012 0 0AJOA 0081 0 0 0AJOA 0079 0 0 0AJOA 0156 C 0 02041 0033	DIVERSIFIED DATA CC 1 09 0 0AJ09 2714	GREGORY 0 02041 C 0 02041 C	DONCVAN COMPANIES I 1 01 0 CAAO9 8036
(1PC8)	0 > 0	DALY 1 09 1 09 1 09	0A (A 1 09	DATA - 01- 00-	DATAC 1 06	0 A FAMAX 01 0 1 1 0	DE	21	마1VE 1 09	DONALD 1 06 1 09	50NO 1 01

PAGE 5,044	B7 AMGUNT (\$000)	89	338 338 104 119 223 115- 44	181	, 105 120 529 29	30 30 30 30 40 40 40	6.8 7.9	0 0 0 0 0 0	238- 1,158 832 175- 243 290
1	0000 D 12 1 cccc 3	† 		-	បាយថាជា	กษณณ	מומו		~ 1 0 - -
1	2 12 EBB C	8	88	8	8888	0000	000		88888888
	0 - 0 0 - 0 0 - 1,0	0 -			0 0 0 0	~ a a a ~ a a a	2 2 3 2		- 0 0 0 0 0 0 0 0 0
1	0 0 8	1 2	7 7	←	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 	7 7		L. L L L L L L L L L L L L L L L L L L
	0 1.	1 3 3	0 0 0	e (00000 00		100	29	
	0 0 0 0 0 2 3 4 5 5	, <u>ō</u>	65000 2 1 : 1 2 1 : 1	(65000		65000	65000	65000
	٥ -	-		-	0 0 0 0	~~~~	0 0		
	CCCC C C	006963169 1600 5 U	991509019 1400 5 J	۾ ٿر	0003935154 0102 1 J 0102 1 J J	0102 1 J J S	080021058 1013 1 J 1013 1 J 147 *	002206183	006269633 1015 5 J 1015 5 J 1015 5 J 1016 5 J 1000 2 J 1001 5 J
1	က ၈ ဂ ၈	9.	9 4		000 00	-	944	00 =	444 4
; ;	ပ -	2 2	2	-	<u></u>		<u> </u>	<u>۳</u>	_ 000-0
1	B B B C 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MISSOU 2 2 C	MISSOUR 221021002210022100221002002002000000000	თ •	n	0000 0000 0000	MISSOUR 2 2 3 2 2 3 2	MISSCURI 2 2 6 1 2 6 2 2 6 3	X
FY84	888 CCC 9	2 000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		0000	000000000000000000000000000000000000000	0000 2	0000	000000000000000000000000000000000000000
	988 988		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			8 8 8 8 7 8 8 8 8 8	A 7	ດອຣ ດອດ ຣ1 ໄ	A A A A B B B B B B B B B B B B B B B B
SEP 84	888 888 888	S M151	8 1440 1440 1440 1440 1440 1440	_		6925 8925 8925 8925 7 101A	S 7025 7025 R TÖTA	3610 3610 W036 TOTA	\$ 1240 1240 1240 1240 1240 1240 1023 1023
OCT 83 -	333333	ST. LOUI 840418	ST. LOU1 840323 831019 831019 831019 831019 840301 840831	840914 ONTRACTO	831028 831028 840118 840216 840233	840417 840427 840510 840510 0NTRACTO	ST. LGU1S 840830 840926 CGNTRACTOR	ST. LOUIS 631108 : 831215 : 840116 CONTRACTOR	81. LOUI 831221 840305 840307 831025 840713 840228 840228
LISTING	88 8888 11111	CG MINN DAAAO9-80-C3000	N00024-82-C5223 N00024-82-C5223 N00024-82-C5223 N00024-82-C5223 N00024-82-C5223 N00024-82-C5223 N00024-82-C5223	1-82-05223	5KVCS A13H-84-C0537 A13H-84-CC700 A13H-84-CC793 A13H-84-C0803	DLA13H-84-C0917 DLA13H-84-C0943 DLA13H-84-C0993 DLA13H-84-C1160 C	-84-C0033 -84-C0044	-34-80 -34-80 -34-80	DAAAO9-81-G2012 DAAAO9-81-G2012 DAAAO9-81-G2012 DAAAO9-81-G2012 DAAAO9-81-G2012 DAABO7-83-CJ037 DAAEO7-82-C0596
DETAIL	BBBBB 11111	CONSTRUCTION CO MINN OAAO9 6868 DAAAO9-8	NOOOON NOOOON NOOOON NOOOON NOOOON	N0002	DLA13H DLA13H DLA13H DLA13H DLA13H	DLA134 DLA134 DLA134 DLA134	DAAJ04 DAAJ04	NY 680086 680086 680086	DAAAO9- DAAAO9- DAAAO9- DAAAO9- DAAAO9- DAABO7- DAAEO7-
1	AAAA 2222	RUCT 10	5731 0371 0372 0372 0374 0375 7529	9724	8074 8074 8293 8364 8366	8560 8588 8641 8880	INC 14 0244 14 0259	COMPANY 0019 G 0089 G 0112 G	RIC CG 6185 6647 6648 6648 8035 8035 3944 0971
GEOG	AAAA 33333		BN000 BN000 BN000 BN000 BN000 BN000	eNOOO	6 0013H 0 0013H 0 0013H 0 0013H 0 0013H		OAJO OAJO OAJO	. KÖDAK . OAJO4 . OAJO4	ELECTRI 04A09 6 04A09 6 0AA09 6 0AA09 8 0AA09 8
MPC615	E O Z	DONOVAN 1 04 0	DOUGLAS 2 05 0 2 11 0 2 11 0 2 11 0 2 11 0 2 2 11 0	g (20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		DYTEC S 1 09 0 1 09 0	EASTMAN 1 11 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	EMERSON 1 03 0 1 03 0 1 01 0 1 01 0 1 01 0

B7 AMCUNT (\$000)

<u>Ψ</u> ;	193	,	GEOGR		DEFAIL LISTING	46 OCT	83 - 8	EP 84	Σ	84	;	; ; ;		į		;	į	i	;		1	6 1		1	1	•
σ>	ξζ	⋖	AAAAA	AAAA	8 88 83988	88888	8888	α <u>)</u> α	BBB 8	888 B	9 - 9 -	B -	ပ	ပ	၁၁၁၁	ပ	٥	٥	٥	0 0	0 0	۵	0 -	0 -	00	0000
o ¦	N Z :	- :	33333	2222	111111 11 11	11111	33333	A A	88	0 1	0	8	8	ω 4	444	5 6	- }	8	4	5 6	7 8	6	-			2222
<u>.</u>	E S	Z C	ELECT	10 CO	(CONT)	ST	Lau D	?	,	9	Ξ	SOURI	_	0 -	0626	ÜΘ	-		000	-	29	1	-		ç	
	8 8		OAEO7	33.0	82.		404	N IO	4 4 4 4	38	V CV	٠ د ن			96	נאנט כבי		- - -			 u 01	· /-			38	
	60 C	00	0AE07	4401	46	10.10	840920	6607		000	0 0	6		2 7	100	10 i0	- -			- -	90	~ ~	90	00	88	
	60		OAE07		82	മ	4092	60	4 A		1 01	· <		-	100) IO	-	 		-	. 7	^	101		00	
	<u> </u>		OAEO7		0-68		312	R215		2 2 2 3	ω n	eo ∢	4		000	ລ ລວ		~ -	. -		ω <i>′</i>	~ ~	 0 0		8 8	
-	80		OAE07		83-	o eo	40120	AC44	A		10	. ⋖	· _		8	Σ Ω	_			. 	101	. ~	. ~		00	
	03		0AE07	1431	83-	ю	40221	R215	4 <u>B</u>	1	o o	о				ວ: ທໍາ	- -		<u>.</u> .	- -	- ·	۱ م	a c		88	
	> 0 0 0		OAEO/ OAEO7	3264	83-0		840709	7350 2350	A44 A44	מטר מטט מטט		ວ - -		,	500	4 10 5 2					 ი ო	· r	N W		3 8	
_	03		OAE07	1678	84-0	. ^		2350	4 A			. ⋖		-	, —	. D	-				3 .	^	-		00	
	03		0AE07	1679	94-	~ 1	3	93	4			~ ·				ان م	~ .			- -	ი .	~ 1	- .		88	
	ਹ ੀ		OAEO/	1 9 8 3 3 2 8 8 3 4	4 4		840406	K003	444			۷ ۳			2 5	າ = ດະເ						- 1			3 6	
	ر ,		OAE07	3540	8.4	o mo	840731) 4	4 Y		10	ი		· -	013	, 4 , ⊃		. ~	-	· -	ი	٧.	- -		20	
-	50		0AE07	4402	84-	മ	840921	R414	44		2 2	_ ຄ	_	-	_	4	~	-	_	_	ი	7	-		00	
_	90		OAE07	2974	8	.	406	2	44			6			00	ت : د ت	-	— . М .		 ·	2 .	١ ٦	2		00	
	600		OAEO7	4029	8 8		840831	AS24	444	2000		m r		0 0 	000	⊃ =						/			8 8	
	0 0		OAEO7	1958	9 9		404	2540	4 4 4 4			່ຕ			3 6	טוני היי		- ,-			າ ຕ	. ^	- -		88	
-	04		0AE07		8	. ~	840405	2590	44			ر د	_	-	013	ر ا	_	_		-		^			00	
-	04		0AE07		84-	33	840405	2590	44			ი		_	013	ر ا	_	_	_	_	ი -	7	_		8	
- ·	05		OAE07		84-	m i	4051	2590	44	•	∾ (< (Ψ,		ا ري ب	-	- ·	~ .	<u>۱</u> م	·		8	
	0 0		CAEU/		7 4		840406	2590	444		u o	າຕ			2 0	מ היה	- ~		- ,-	- -		· ^			38	
_	0.4		OAE07		8		840406	2590	< <		N	ი		_	_	J.	_	_	-	-	ى 1	^	-		00	
-	0		OAE07		8	937	4040	2590	44		QI .	ტ -	_	_	-	ان ا		·	-	_	ლ ლ	7			00	
	0 0		0AE07		9 9	9937	840406	2590	۷ ،	2000	0 0	ო (<u> </u>	013	เก ส 					ი . 	, ,	- -		ဗ္ဗ	
- -	2 6		OAEO7		2 0	0000	840406	1430	444		<i>u</i> 0	າຕ			2 0	טוט הני				 	ე ო	٠,	- -		3 8	
	00		OAE07		DAAE07-84-01	660	4051	2590	4 A		1 (1) რ	_	-	- 0	38 C				- -	. ~	. ~			88	
-	02		OAE07		8	101	4051	2590			N	<u>ო</u>		-	00	ا ت ا	-	-	-	-	ر د	/	-		8	
	0 0 0		OAEO7		DAAE07-84-C	205	840514	2590	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000	o o	ი ი			00 5						01 c	^			0 0	
	92		OAE07		9 2	105	5 4	2540	1 4 7 4		1 (1	ი		_		. n	- ,	- -			. 7	. ~			88	
<u>-</u>	02		OAE07		-84	106	4051	2510			N	ი			00	ر ا	-	-	-	-	2	7			00	
	0 10 10		0AE07		80 2	107	4051	2540	4 4 4 4		o o	ი ი		<u> </u>	000	- - -			- •	- ·		١ /			0 8	
- ,-	ດ ດ		OAEU/	2514	8 8	-01249	840515	5855			N 0	n m		71 —	2	הי ס				- <i>-</i>	 v	· r	- ~		3 8	
٠ ⊷	60		OAEO7	4114	T 7	2036	4091		(∢		10) m	4	0	0200	ر د ر	. –		-	-	. "	. ^	1 (N		88	
-	60		OAE07	4474	8		4092	4940	44		N	_დ	_ ;	_	001	الا ت	-	_	-		2	7	_		8	
~	04		0AH01	1245	81-	60016	4040	4	α (01	4	ស	- '	015	ا رام . د			-	<u>-</u> .	7 .	١ /	۵ ر -		8	
	> a		OAHOI	2001	2 0	60016	840703	2430	2 6		0 10	4 4			0 0	ດ ແ ວ ~						· r			2 6	
	3 2		OAHO1	0020	AHO1 - 83-	90000	310	rn	١٨		10	14	Ω		5 2	3 c				- -		٠,	اد د 		88	
-	04	0	∖∢	1340	AAH01-83-	ق د	4041	(1)	ιQ		0	4			0500	ري د	_	_	-	_	2	^	2		8	
- ,	05		OAH01	1402	-83-	ω (4043	(C)	oi €	0	2 9	4			200	ე.	-		-	·	- 1	~ I	- (.	00	
	08 06	00	OAHO:	14 8 1 1693	DAAHO1-83-60 DAAHO1-83-60	90009	840508 840607	1430 1430	2	000 000 000	01 01 01 01	4 4		- 5 0 0	013	ממ כר					~ ~	~ ~	~ ~	ر د	88	

一気がからながる 見らいいのき

FY84
84
SEP
83
OCT
LISTING
DETAIL
GEOGRAPHIC
MPC615

	AMDUNT (\$000)		-66		4 d			စ	က		50		9 1			4	4 3		9	840		ด		56		7	1, 501	7, 462-			119		S I		184	ט ע		တ	92	8 c	- σ			50 C	4.770
100	12 0000		-			- ເ ດ	·	-		-	K)	KO E	n w	חום) In	-	-	-	_					ю	-	-	•		- ka	o LO	o N	ស	ഗ	ın i	ល ៤	אנ)	ß		-	-			Ľ	, –
¦ 0 ·	2 - 2 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	 	00	00	3 8	8 8	88	00	00	00	CO	8	3 6	3 6	000	00	00	0	00	000	3 8	000		00	00	00	(88	88	0	00	8	00	8	2 6	3 6	3	00		č				Ċ	88
0 0	~~ 		о -	- 6) C	1 c	9 -	· 0		_	2			<i>a a</i>		2		0	o :	0 C		- N			0		,						0				- J	2 0		0					10
0 0	- O		7	- ·				. ~	7 1	7	7	- u	~ r	ر ا در	2	7	7	7	- ·	, ,		- 1	-	7	7 1	7	ا	۲ ر د د	 - i>		. ~	7	- ·	- 1	- + - r		- -	7				_	- •		. ~
0	60		<u>-</u>					-	_	_					-	_	_							-	-		,	- -			-	-	~- ·				-	-		-	-			~	· -
0 0	6 7	ָ ֡֡֞֝	<u>-</u>	·					-	-	-	· ·			_	-	-	 .						-	-	~					-	-	~ ·	- ·			-	_		-	-				. – 1 6
0	FD.	٥	-	- ·					-	-	-				-	_	<u></u>							-	-	-	•			-	-	-	-		- •		•	-		-	-			-	
0 0	9	50	~						_	_	-				. –	-	ი	<u> </u>	· ·	თ ი — -	- -				_	-					_	-	-		- ·		-	_		,	-			-	. –
	Q١	9	4	N (v -			,	-	-	-	- (v	'n	i N	ល	R)	ומנ	ß,	U R	o ro	מנ		-	4	-	•			-	-	_	- ·				-	-		-	-			-	· - -
	_					_			_	_	-				_	_		_	_			- ,-		_	_	_	•			_	_		ή	_ '			-	_		_	-			-	_
0	9	633	٦	•		>			-	٦	> :	<u>۰</u>	۰ م	٠ -	· ¬	7	<u>ب</u>	٠.	٠.	-	· -	מי פ			ר	~	٠	٦ -	טייט		· ¬		ۍ . د		~ ·	, -	•	¬ -		-	,			~	
100		6569						on o	თ							9								20		ო ო		ស ស	0 0	EQ.	S S		സ । 4. i		บ ค 4 ค) ()	ы 4		~					al al
2222	444	· o	1026	0200		1008	3 5	5	90	101	1008	1008	000	1007	1007	1026	1026	1026	1026	1026	2 5	1026		1702	050	0		0 5	200	10	5	5	0	0	5	5 5	5	101		2	5			2	9
ု ပ	ო	! !	N	o o	N 0	10	1 0			Ø	0	N C	N C	u c	N	Ø	N	O (N (0 10	u o	1 (Ø	N	Ø	(o o	u a	N	N	Ø	Q (O (N C	'n	1	Ø		0	1			0	10
00	-		_	 - ,				_	0. 0.	-	_					-	-					. ,		-	-	-	,			-		-	- - ,				-	-		-	-			-	
<u>.</u> 60 -	– ო	SOUF	ტ -	– 1	U R	۵ د	r (N	ı «	4	_	4	4 (، د) C	ပ	ro	R)	a a	1 0	2 0 C	ے د	0	4	4	٩	4 .	4.	4 4	1 4	. 4	4	4	4	4 .	4 4	1 4	1 4	4	4 .	4 4	1 4	4	4 .	1 4	4
	- 0	11.5%	2	0 (N 0	40		1 0	Q Q	8	0	0 0	N C		10	0	cı Cı		2	0 0	n 0			0 0		Q :	- (O 0	v 0	10	N N	01 01	0 0	o o	N C	, c	. v.	0	~ .	- c	4 -		~ ·	- 0	101
. 60	_ ဝ		ď	0	N C	4 0	1 (1 (/	a	O,	0	o o	v	u 0	10	O)	N	C)	N ·	0 0	, c	1 (1	N	N	N N	o o	N (o o	0 C	1 0	0	0	OI (N C	40	10	a	0	NO	1 0	N	0 0	v 0	1 (1
888	388 CCC		000	ABC	ָם מַפְּ	ָ מַמְ מַמְ	ABC	ABC	ABC	ABC	ABC	ABC		2 4	ABC	000	000	000	000	000		000	A F	AFF	000	000	AF A	ABC	AFF	AFF	AFF	AFF	AFF	AFF	7 6		GNE GNE	000	000		AF A	FA	AFA	4 L	ABC
	888 888 888	; ; !	90	~ !					^	~	A7 .	۰,				ပ	ပ	0	ပ	S ()	ے د	ပ	O			A7				0	O	ပ	A1C	ပ (ر د		. ^	_	A .	· r	. ^		~ 1		A 2
1		, , ,									-	-		-		-	-	-	-																						9 9	2	2 5	2 6	20
8 886	8888 3 AAAA	, ,,	1 3930																																	٠.			8 5840		2 ~	7	2.0	- 4	9 12
1 100	333	: 3	4053	122	200	200	032	992	102	091.	062	062	í č	- C - C - C	072	082	085	112	50	22.5	֡֟֝֟֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	0730	102	11	5	092	102	840125	310010	122	072	082	0920	092	840925	- 0	84030	O.	N (v c	رم د	84010	- (VÄ	062
98831	ဗ္ဗ	ı	84	83	0 0	2 0	9 0	8	83	84	84	8 6	0 0	2 0	8 4	84	8	83	83	80 0	0 q	8	83	83	84	8	8	8 9	0 00	83	84	84	84	8 6	20 0	2 0	8	8	8	0 0	9 6	8	9 0	0 α 2 Δ	8
 B88	Ξ	1	4	N (v c	4 L	را ا	n	ស	S.	۷.	~ (o u	າທ	n S	മ	ഗ	က ၊	so i	ດເ) K	ഗ	a	ď	N	ci (o e	ou o	v		-	_	 .					_				_			
88888	===	1 1 1	085	438	2 4 4	7 7	353	353	77	77	6305	0 (200	002	000	8	000	000			000	334	334	334	334	334	63342	200	021	021	021	021	021	2 2	1000	021	021	021	2 6	100	021	120	200	021
8 8	_	,	5	'n	ָ ט ני	, d	ıέ	9-6 8-6	မ်	4	4	4 (אַ ל	1 4	٠,4	'n	'n	ά	ά	2 6	, ל	ı'n	'n	'n	ά	ά	άı	άά	7 4	4-0	4-6	4-G	4- 6	4-G	4 4 1 1 2 (י סק	4 6	4-G	9-4-0	יי ייי	1 4 0 0	4	4 · 6	1 4 2 6	4
<u> </u>	-		3-8	φ,	ם י י	9 4	9	φ	ø	8	φ.	ø,	D 0	ο α	9	9	8	8	œ,	10 q	ρα	φ		-8	8	8	9	60 9	0 40	9	8	8		•	1			t		<u></u>	- 40	- 69	9-1-		1-8
99	=	E	960	00	200		3 8	80	960	960	9603	960	֓֞֝֟֝֟֓֟֝֓֟֓֓֓֓֓֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓	000	360	365	365	365	365	365	מ מ מ	365	460	460	460	460	460	34601	460	460	460	460	4601	460	4601	400	4601	460	4601	4 6 0 0	o	9	460	o c	460
888	Ξ		F09	O C	, I	S C	0	Ö	Ē	Ē	Ē	L L	, (c	<u>ن</u> خ ز	, E	Ę	Ę	ii.	۳ ا	i i	j è	, in	Ę	F.3	Ë	E I	E I	r n	i li	, LL	E	E,	ი (ტ (უ (2 6) რ	3	Eι	7 6	o co	(0)	ტ (· α	က်
AAAA	222	000	957	055	345	9 6	362	758	248	1117	220	221	000	200	321	092	6093	200	212	016	200	124	042	044	732	750	251	943	163	200	494	009	785	808	2 2	040	138	668	1669	900	763	797	205	655	222
	6							ঘ	4	₩	₩.	٠ 17	. .	1 4	4	0																											4 4	7 7	4
AAAAA	33		Щ	5		3 2		25	9	9	9	98	ກຸ	ດທ	SS	ш	64.	5 2	HOH A	4		E SE	FF2	FF2	FHO	웊	5.50	7 7 7	7 T	FF2	FF2	FF2	FF2	FF2	7 1	ב ב ב	H	유	0FH02	7 T	500	F.50	և ւ	ᄔ	
1 4	٠ ع	, W	0					0			0 OF			ב ב ב																									00				0	O C	0
		ERSO																																					60						9
. 1	0 Z > ပ	FAE																																					000						0

Ю

MPC61

00000000000

ENG1 3 03

ENG (

HOW A PROPERTY OF THE PROPERTY

	33	759	409	2,048		1.578	26	707	- 44	50 i	172	158	47	3, 032		169	466	410	33	86	8 4		, , ,	20	06	300	•	12,341	•	44		α	5 6	88	1 356	•		7,764	334	37	116	30	27			0.6	3
				-	-	ស) IC	,	- 1	ი -	,	ស	-	~	-				۸	ı	o (C	נו כ	ОШ	ი -				-	_	-DE 1			- ເ ດ	, RU) •	•		-	ĸ		-		ស			~	,
	0	88			00	00	00	2	3 8	3 :	8	8	8	00	00	00	00	00	0	0	8 8	3 6	3 8	3 3	3	8	00	00	8	00			00	00	9 6	3		8	8	8	0		8			5)
		0													0	c	0	0	0	c) C	0	_		Э,	0							0			>				0			0			c	
	-		_	-	-	-	. ~			-		-	-	~	-	ت	S C	. L	, RU	-			- (· ·		-	_	_	_		-		. ~	. —					-	-	-	-	-			κ.	
	7	. ^		^	7	7	_	٠,	٠,	<u> </u>	_	_	7	^	^	_	_	_	_	_		٠ ٢		\	<u> </u>	_	7	_	_	7	2	-		_				7	_	7	7		7			_	
29	0	1 0		~	61	N	۱,	, 0	u c	N	0	C)	N.	N	2	۱ ۸	N	۱ ۵	۱۸		۱,	4 0	v c	N (N (N	, N	Ċ.	'n	, N	N	١,٥			۱۵	1	29	ď	ď	, N	N		Q.			00 c	j
	٥	1 0		-	2	2	ار ا		u (. V	ω ~	_	_	-	-	. ,	_	_	_	_			- •	- ·		-	_	_	-	-	1 2	-	. ~		_			-	_	_	-		2			-	-
000	-			N	-	_	-	-		_ ,	-	-	-		-	-	_	G	IC.	-						-	-	-	_	_	က	۱	-	-	-	-	000	_	_	-	_		-			65000 1 3)
65	-			_	_	-	_	-	- •		-	_	_	~	-	_	_	Ψ-	-	•	-			- •		-	_	-	_	-	-	-	-	-	_	•	65	_	-	-	-		~			- 63	-
	^	1 0		Ø	۷:	N	۱۵	10	4 (V	N	ď	N	N	N	0	8	٥	٥	0	10	ų c	u c	V (N (N	N	N	N	Ø	N	۱۵	۱ ۵	N	۱۸	ı		C)	α	N	Ø		Ø			٥	J
420	-	רי		7	7	7	, –,		٠ ٠	· •	7	7	7	7	7	· =	· ⊃	· =	, -,	=	> =	Σ (Ξ-	٠.	٠ د	7	7	7	7	~	¥	-	, –	, ¬	, –) ¥	637	ר	•	¥	¥		7	¥		4586	•
7010	-				2	-	٠,-				~					0			(C)	_		- 0	 		ດ : ~ .				_	_	- 0			വ വ		,	416	ე	<u>-</u>	ب ص	-		~ ω			00 C	7
327	010	2102			_	-	0102				_					020	20	0200	101	100	200	3 5	5 6	5	3	1001	1001	1001	9	100	0102	10	010	٠.	100	007	991	101	5	102	102		0102	308		06464	
Ī		1 (1		-	Ø	ď	۰,	10	u (N (N	-	-	-	-					٥	10	1 (u c	N (N	N	a	N	a	N					۱۵	38,		82	N	N	N		Q	-		٠ 	
-	-			-	-	-	-	-			_	-	-	-	-	_	-	_	0	-	. ,-			- ,	- ,	_	-	-	-	,	-	-	. ,-	_	-		Ξ	-	-	-			-			= -	-
SOUR	ď	၈	ဗ	ო	Ø	ပ	0	រ ជ	٥ (. د	က	က	ω	ო	ω	ú	۵	0	m	· C	د د	۵ د	٥ ۵	ופי	n 1	S)	۵	⋖	ď	⋖	R)	٠.) m	. e	· (*)	,	Saur	ဗ	က	ပ	ပ	ပ	ო			Saur)
		10	~	ď	0	<u>م</u>	۱ ۵	10	v (N .	0	Q Q	ري در	2		ا م د د		0					u (N N							10			33	S	0			8			9		Σ Σ γ	
_	0	1 0	N	0	Ø	N	. ~	1 0	u (N .	C)	co Co	Ø																								_				Ω.					- "	
	000	000	000	000	000	000	000				000	000	000	000	000	000	000	000	000	000) h	- K	200	000	000	000	000	000	000		000	000	N W	5		000	ΕXΙ	000	000	8	000				
	K.	A 0	A5	A5	A5	A5	2) K) L	9	36C	360 2	360	36C	360	. IS	444	444		000	I II	1 6	ս է Տ (2 C	100	360 C	19 19 19	COE	360	360	360	H O	C9E	160 160	0 7	2		360	360	360	COE	36 0	36C	_1		S	1
	40	4		040												K010						1 12										120	30	80		TOTA								OTA.		2010	
v			-	_	-	_	_	-		_	4	4														6 42						4	4			œ	S					~		Ä ተ		(J)	
9		ıα	_	1116	2214	3423	504	9 0	200	25.	213	3817	926	1921	926	840326	523	926	840914	301	ָבְּיבְיבָ בְּיבְיבָ	7000	700			840316	840810	831114	3312	2418	0612		340412	40805	5531	TRACTO	LOUI)614	501	117	840117	118		ACTO		. LOUI	
	α	8 40	8	840	8	846	840	2	9 9	Ø .	8	8	840	840	8	840	84(840	84	8 4	4	í	5	40	8	84	84	83	84(840	8406	840	340	840	84	TR.		840	840	840	84	840	84(ONTRACT		. 8	ŕ
ST		۲ م	C)	<u>د</u>	<u>س</u>	6			2 (· ·	0	က	က	٥ı	ر د	ıon	. on	G			. ^		٠.	so (ο 1	ເດ	ဖွ	ω	ယ	ဖ	٠	l (*)	o ec	٠ م		CONTI	ST	Ю	4	ഹ	ထ	6 0	ဗ	Ö	i	ST	,
	780	C8602	860	860	860	8603	860	0000		50983	A06	A 20	A20	A31	A31	1-82-00159	015	015	007	O		0000	2 6	9	2 5	04	041	041	041	041	034	080	C0645	960	7670	i S		408	120	013	508-82-D0138	013	290			0	}
	4	4	4-C	4-C	4-C	4-C	A-0	, ל	, t	7	4-C	4-C	4-C	4-C	4-C	2-0	2-C	2-0	4-0	-E	2 6	2 0							'n	ά	·ά	1 4	4	4٠	. 4	r		4-C	4 ⁴ C	2-D	2-D	2-0	4-C			2-0))
S	8-6		6-6	9-8	DAAA09-84-C	9-6	9-6) q	5 0	<u>.</u>	ტ- ტ	9-0	9-0	9-0	9-0	1-8	1-3	1-8	- 69	7-8	, L	1 -	0 0	0.0	7-85	7-8	7-82	7-82	7-8	7-8	8-8	6-6						40-8	09603-84-	8-8	8-8	8-8	8-8			MGT DACA41-82-CO01	·
_	٥	AAO	DAAA09	AAO	AAO	AAO	AAO	(<	2 4	AAC	0 Y	5	LA SI	AJ1	2	DAAK11-	AK.	AK.	AK.	00	MOOD V			200	365	365	365	365	365	365	1160	160	F41608-	1160	260)		N0014	960	11608	41608					MGT	
EMS	90		۵	õ	õ	۵	iå	5 6	3 6	בֿ ב	ă	ă	å	õ	à	ò	a		2	Σ	Σ.	2 5	ב נ	ב ו	T (E.	ίL	Ę.	Ę	E	7	. 1	_ I	Т.	. 1	-	S	ž	Ę	Ŧ	F.	F.	<u>т</u>			& 5)
SYST	818	487	491	372	200	206	216	0 90	9 6	69	097	289	451	8397	449	130	0187	360	314	878	010		10	80	80	110	642	600	035	020	0578	25.4	521	933	g)	EN	295	338	347	348	349	781			N9183)
2	5	ത	ဖ	_	m		•	٠.							0					ć _) -	 1 -	ة - د د	4 (ວ ຄ ອ	ი ო	4	ø	ဖ	(0	0	· C	0	0	· ~	- >	S	_	_	O	J	U	O				
Q	AAO	8 2	9	OAAO	OAAO	OAAOS	DAAD			DAAD	0A710	04J10	OAJIO	0AJ10	04310	DAK11	DAK 11	OAK 1	OAK 11	273	273	9 6	76,77	7	2	5	F J04	OHO 1	OHO10	OHO11	FF5	14. 14.	. E	FFS	9)	D SY	PA100	5	FFS	OFF50	FF5	FF2			ING D	
ERE																				i iii	. ii	L L	ב סכ	o (o (0	ö o					· C	0	0	· C)	ERE				ō				ļ	ב ב ב	
N N	· ~		03) 4		ı.)	N N	90			ဗ		6		į	1 NE	
ENG	-		_	-	-	-			- ·	_	-	<u>-</u>		-	-																		0 0		9 0		ENG				ი ი					ENG -	

PAGE 5,050	B7 AMOUNT (\$000)	93	261 252 211 421	75	6626 6644	
1 1 1 1 1	0000 D 12 1 cccc 3		ហ ຕ ស	ю	ରାଧୀରାଧାର କାର୍ମ ପ୍ରମଣ ବିଧାର ବିଧାର କ୍ଷିତ୍ର କ୍ଷିତ୍ର ବିଧାର ବିଧାର ବିଧାର ବିଧାର ବିଧାର କ୍ଷିତ୍ର ବିଧାର କ୍ଷିତ୍ୟ ବିଧାର କ୍ଷିତ୍ର ବିଧାର କ୍ଷ ବିଧାର ବିଧାର କ୍ଷିତ୍ର ବିଧାର ବିଧାର କ୍ଷିତ୍ର ବିଧାର କ୍ଷିତ୍ର ବିଧାର କ୍ୟ ବିଧାର ବିଧାର ବିଧାର ବିଧାର କ୍ଷିତ୍ର ବିଧାର ବିଧାର କ୍ଷିତ୍ର ବିଧାର ବିଧାର	
1 1 1 1	D DD D	000	0000	00		
1	0 0 0	77 55 25 25	7777	7 3 2	77777 777777 7777777777777777777777777	
1	000	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2222	1 2 1	00000000000000000000000000000000000000	
; ; ; ;	0 0 0 0 0 2 3 4 5	000	65000	65000 1 4 1		
! ! !	0 - 0 9	ത്തത	80 D D D D T	951 J	$\frac{1}{12}$	
i i i	CCCC C 4444 55	65 65 65 65	0829426 0102 2 1 0102 2 1 0400 2 1702 2	049765 0400 2	00000000000000000000000000000000000000	
! ! ! !	0 C C C		0000-	- 2		
 	B B B C C C C C C C C C C C C C C C C C	3 2 3	MISSOUR 2 2 5 2 2 5 2 2 3 2 2 3	MISSOUR 223	Σασασασασασασασασασασασασασασασασασασασ	i
Y84		ŏŏ	0000	000 2	00000000000000000000000000000000000000	!
P 84 F	BB BB 68 88 AA BB	19 C2	R510 S1 R510 S1 R219 S1 R219 C2	512 S1	1660 A1C 1660 A1C	
83 - SE	333333	LGUIS 840827 840313 TRACTOR	. LOUIS 840215 840405 840730 840426 TRACTOR	LGUIS 840419 R	. LCULS 840726 1 840727 1 840727 1 840727 1 840727 1 840727 1 840727 1 840727 1 840728 1 840728 1 840728 1 840728 1 840628 1	
ING OCT	888888 111111	00014 00003 0	ST -84-D0001 -84-C0067 -84-C3128	ST C0032	\$1 ST 83.0 ST 83.0 ST 83.0 SE 83.0 SE 83.0 SE 83.0 SE 84.0 SE 84.0 SE 84.0 SE 84.0 SE 83.0 SE	
TAIL LIST	BBBB BB	(CONT A41-82	1 INC DAAK11-84- DACK11-84- DACA87-84- NG2474-84-	ENGNRNG INC DACW43-84-C0032	SSS	
C DE	AAA 222	11.5 11.5 08.1	27	SC1 ENG 0086 D	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
GEOGRAPHI	AAAA 33333	RING DE 0CA41 02D41	NE ENG OAK11 OAK11 OCA87 C2474	CONMENTAL S O OCW43 C	RYGGENI JA1000 JA1000 JA1000 JA1000 OFD020 OFD040 OFD040 OFD040 OFD040 OFD040 OFD040 OFD040 OFD040 OFD040 OFD040 OFD040 OFD040 OFD040	
MPC615	E O Z	ENG-1819 1 09 0 1 03 0	ENVIRODY 1 02 0 1 04 0 1 08 0 2 09 0	ENVIRON 5 04 0	Ж	

B7 AMGUNT (\$000)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 4 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00 0 2 1 CC 3	ର ଜଣ ଖଧାର ସମସାର ଖସାଧାରଙ୍କରାବାର୍ଷ୍ୟବାର୍ଷ୍ୟବାର୍ଷ୍ୟବାର୍ଷ୍ୟ	- ରାଗରାଗରାଗରା → ରାଷ →
00 00 12 1 88 CC	888888888888888888888888888888888888888	888888888888
D D D D 1 1 1 2 0 1 A	00000000000000000000000000000000000000	0000000000
0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
D D	0	0
2 3	1	6500
C D	: WANNAN-NANNANNANNANNAN ANNA ANN NA W !	#
00 4	10000000000000000000000000000000000000	006295, 0105 5 0102 1 1013 4 1013 4 1013 5 1013 5 1013 5 1013 5 1013 5
0 0	4 co 4 ro 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000000000000
a - e	0	00 0 0 0 4 4 4 4 4 4 4 0 0 0 0 0 0 0 0
B + 0		E
	000040004000000mm 004400000mm 0004400044	A D B B B B B B B B B B B B B B B B B B
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\cdot	2915 A1 1660 A1 4620 A1 4820 A1 4820 A1 4820 A1 4820 A1 6610 A1 2913 A1
9333		LGUIS 140608 2 131115 1 140209 4 140601 4 140530 4 140817 4 140725 6 140730 5
[g -	ξ	
	000000000000000000000000000000000000000	84-C6618 83-D2936 83-G3027 83-G3027 83-G3027 83-G3027 83-G3027 83-G3027 83-G3027 83-G3027
B BBBB	6001-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	F34601- F34601- F34601- F34601- F34601- F34601- F34601- F34601- F34601- F34601-
1AAA		ES INC 6871 0476 10470 1090 1091 1091 1454 1091 1254 1255 1250
AAAAA	R	NDUSTR1 JA100 OFD02 OFD02 OFD02 OFD02 OFD02 OFD06 OFD06
ESS	Muuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu	SS

ພົທ

ことのではない。 あんかんかんのか 日

AIL LISTING OCT 83 - SEP 84			PAGE 5,053
MM A AAAAA AAAA EBBBBB BB BBBBB BBBBB BBBB BBB	CCCC C C 4444 5 6	345678	B7 AMGUNT (\$000)
EDERAL SYSTEMS INC ST. LGUIS 02 0 0AG34 0078 DAAG34-84-C0015 840127 W070 A7 000 2 2 2 3 1 2 1013 11 0 0AG36 0002 DAAG36-83-C0053 831005 W070 S1 000 2 2 2 3 1 2 1013 12 0 LE400 4012 N00123-82-C0822 831014 7045 C9E 000 2 2 2 5 1 2 0102 12 0 LE400 4012 N00123-82-C0822 831014 7045 C9E 000 2 2 2 5 1 2 0102 CONTRACTOR TOTAL	0271857 1013 1 1013 1 0102 1	000	84 108 345
FLEMING C E CORPORATION ST. LOUIS MISSOURI 0943922	00	65000 29 2 1112217520 00 5	85
FLIGHT SAFETY INTERNATIONAL ST. LOUIS MISSOURI 046173° 3 11 0 0JA02 0006 F41689-83-D0570 831005 L099 S1 000 2 2 2 5 1 2 1001 5		65000 29	1,777
FLUID-AIR PRODUCTS INC 3T. LOUIS MISSOURI 0310349 1 07 0 0AA09 8508 DAAA09-84-C0737 840713 4940 C9E 000 2 2 2 3 2 4 2 0102 1		65000 29 2 1112217120 00 1	778
FOOD EQUIFMENT CORPORATION 2 09 0 LA104 1030 N00123-84-C0770 840914 7320 C9E 000 2 2 2 3 1 2 0102 1 4 11 0 00400 0189 DLA400-84-C0147 831101 7320 C9E 000 2 2 2 3 1 2 0102 1 4 01 0 00400 1076 DLA400-34-C0147 831223 7320 C9E 000 2 2 2 B 1 2 0102 1 4 03 0 00400 1845 DLA400-34-C0147 840313 7320 C9E 000 2 2 2 B 1 1 2 0102 1 4 11 0 00400 0470 DLA400-84-C0322 831130 7320 C9E 000 2 2 2 B 1 2 0102 1 4 01 0 00400 1028 DLA400-84-C0322 840117 7320 C9E 000 2 2 2 B 1 2 0102 1 4 01 0 00400 1028 DLA400-84-C0322 840117 7320 C9E 000 2 2 2 B 1 2 0102 1 4 01 0 00400 1028 DLA400-84-C0322 R40117 7320 C9E 000 2 2 2 B 1 2 0102 1 4 01 0 00400 1028 DLA400-84-C0322 R40117 7320 C9E 000 2 2 2 B 1 2 0102 1		65000 29 1 4 1 2 2 1 7 1 2 0 00 2 1 1 1 2 2 1 6 1 2 0 00 3 1 1 1 2 2 1 6 1 2 0 00 5 1 1 1 2 2 1 6 1 2 0 00 5 1 1 1 2 2 1 6 1 2 0 00 5 1 1 1 2 2 1 6 1 2 0 00 5 2 1 1 1 2 2 1 6 1 2 0 00 5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	143 108 37 499 50
FOR NSN ASSIGNMENT ST. LOUIS MISSOURI 9918288 4 08 0 00400 3713 DLA400-84-C2451 840720 4110 C9E 000 2 2 2 3 1 2 0102 1	991828534 2 0102 1 J	65000 29 2 1112217220 00 1	4 4
FRUIN-COLNON CORP 1 02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	991575101 J L L L	65000 29 14 14 1 14 17 4 2 0 00 3 14 13 1 13 1 7 4 3 0 00 3 14 13 1 14 17 4 2 0 00 3 14 13 1 14 17 4 2 0 00 3	444, 413, 99, 44,
FULTON IRON WORKS CO S2-COO76 840927 JO34 S1 000 2 2 2 B 1 2 1013 5	00626 1013	65000 29	100
G-S ASSOCIATES INC 5 02 0 0CW57 0039 DACW57-84-C0002 831014 3010 C9E 000 2 2 2 3 1 2 1015 6	05426 1015	65000 29 2 1111217220 00 5	33
GENERAL DYNAMICS CORPCRATION ST. LOUIS 3 06 0 0HC46 0061 F04701-84-C0008 840613 J099 A2 GAJ 2 2 2 3 1 2 1100 2	00138 1100	65000 29 131111117110 00 1	112

天文 小園の大大大の人

PAGE 5,054	B7 MGUNT \$000)	41 27 72	375	<u>თ</u>	24 4	28	280 116	805 844	1.8	32	32	o ဗ	119
A C	0000 D 12 1 0000 3	വവ	ស	ın	ო	ო	ณณ	വവ	ო	טו			വ
	82.8	88	8	00	8	8	88	000	00	00			8
	D D D D D D D D D D D D D D D D D D D	- 63 0 0	0	5 2 0	2 2 2	4 ω ο	00 00	0 0 	2 2 9	1 2 0			4 0
	ഥ ത	20.7	^	^	7	7	ω 1~	~~	,	^			,
	0 0	ι σ	29	2 2 1	2 2 2	2 2 1	29 2 1 2 1	20.00	29	29 2	29	59	2 2
	0	1	ν.	-	-	0	0 0		N	-	,,	,,	N
	3 4	65000 1 2 1 3	65000	65000	65000	65000	65000 1 1 1 1 1 1	65000 2 1 2 1	65000	65000	65000	65000	65000 1 3 1
	2 -		N	co.	N	N	010	ν ν	8	- 2			N
	ပ က	13679	002196400 3102 1 J	081071995 1100 5 J	006851919 J	093748390 0102 1 J	006264790 0102 1 J 0102 1 J 396 *	002168037 0200 5 J 0200 5 J 649 *	075901116 0102 1 J	061533501 J	991532250	009122532	007849045 0102 1 J
	0 0 0 0 0	-0	0	9 7	÷	N N	0 0 0 W	4 4 0 0 -	ν.	-	Oi	0	0
	υ -	- L		<u>.</u> _		<u>.</u>	<u>s</u>	ις 1 ο ο	R 1	<u>~</u> _	<u>ج</u>	<u>«</u>	<u>ar</u>
	8 - B	MISSOURI 2 2 3 2 2 6 3 6	ssøuri 2 3	SSØUR1	SSØURI 23	Missouri 2 2 D	MISSOURI 2 2 3 1 2 2 3 2	MISSOURI 2 2 3 2 2 3 2	MISSOURI 2 2 3	MISSOURI 2 2 5	MISSOURI 2 2 6	MISSOURI 2 2 6	MISSOURI 2 2 D
	6 - 0		ΣN	ΣN	Σα	Σα	EUU		ΞN		Σα	Σα	
FY84	6 222 888 8 888		2 000	000 2	000 2	2 000	2 000 2 000 3	CR0 CR0 2	2 000	000 2	000 2	2 000	000 2
	ញ្ញូ ខ្	・ 1 の 2 ・ 一 円 円 ・	A48	ī	2,5	C2	0 0	0.0	8	82	C9E	S ₁	22
84	່ ໝ ຄ ∢	5895 5975 5830	4720 /	AD25 :	2111	2179	925 1925 TOTA	1340 1340 TGTA	2111	0961	695	660	2119 (
OCT 83 - SI	1	ST. LOUIS 0097 840926 0861 840206 7 840229	ST. LOUIS 831101	ST LOUIS 840614	ST_ LOUIS 340813	ST. LOUIS 831220	ST. LOUIS 840113 8 840418 8 CONTRACTOR	ST LOUIS 840521 1340 840917 1340 CONTRACTOR TOTA	ST. LOUIS 340910	ST. LOUIS 840813 8	ST. LOUIS 840319 6	ST. LOUIS 831020 J	ST. LØUIS 840921 Z119
NG OC	388888 111111	0097 0861 7					S :0693 :0894 CG	()			S.	-	
ISTI	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Σ 60 - 4	64-C	84-C	85-C	684-0 84-0	94-0 84-0	84-0	84-0	72-4	34-8	ე-ნჵ
GEGGRAPHIC DETAIL LISTING	AAAA BBBBBB BB BBBBBB BBBBBB 2222 : 111111 11 111111 333333	IPANY DABT31-84-C0097 DLA400-84-C0861 GS0C9-08-27	RELIANCE CORPORATION 00700 0324 DLA700-84-C0015	NC DAAK 70-84-C3093) DMA700-84-C0032	INC DACA41-82-C0069	URING CO DLA13H-84-CO693 DLA13H-84-CO894	INC DAAHO1-94-CO529 DAAHO1-84-CO570	DMA700-84-C0050) DABT31-84-D0040	650055-72	ANY GS00C0-34-8	DMA700-83-C0066
PHIC [AAAA 2222	11263 0236 1263 0067	CE COF 0324	SCC IN	RING CO 0159	1NG 1N 0084	NUFAC1 8259 8584		E INC 0185	1NG CO	00.00	D COMPANY 0018 GSO	ON 1 NC
GEOGRA		ELECTR 08T31 00400 0CW43	RELIANCE CC 00700 0324	GIANNOTTI & ASSOC INC 1 09 0 OAK70 0494 D	ENGINEERING O OZD41 0159	CONTRACTING 1 0 OCA41 0084	HALBEN FOOD MANUFACTURING 4 01 0 0013H 8259 DLA13H 4 04 0 0013H 8584 DLA13H	INDUSTRIES OAHO! 1590 OAHO! 2666	SERVICE INC 02D41 0185	HEBBELER BOTTLING 1 08 0 08T31 0202	PACKARD OCW43 0070	HEWLETT-PACKARD COM 1 11 0 02D41 00+8	CONSTRUCTION INC
	. ←	1		0			<u>z</u> 00		30L 0	0		- TT-	SNO.
MPC615	ΣOZ	GENERAL 1 09 0 4 02 0 5 03 0	GENERAL 4 11 0	G1 ANN 1 09	GROSS 1 08	н в 1 06	HALBE 4 01 4 04	HARVARD 1 05 0	ME. TROL 1 09 0	FEBBE	HEWLETT 5 03 0	HEWLE 1	HOF 0

ľ

FY84	
84	
SEP	
ı	
83	
OC T	
9	
STING	
ų	
DETAIL	
O.F.	
OH	
AP	
SECGRAPHIC	
_	
MPC615	

5,057

100 0 100 U	B7 AMGUNT (\$000)	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		26 79	09	56	061	70, 1, 513, 1, 181	72
1	DDDD D 12 1 CCCC 3	1 1 1 1 1 1			ហ	က	ß	gen gen yen	Ŋ
	00 D 12 88 C	1			90	00	00	000	00
	0 - F	1			0 8	ဝ ဗ	0	000	2 0
1	Q - 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7	7 5	7 1	V V V	7 2
1	D D 7	6 6		62	29 2 1	29	2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29 2 1
	D D 5			0	o	o -	- -	0	2 -
	0 6	63000		65000	65000	65000	65000 1 1	65000	65000 1 1
	0 0	1			N.	4	N	01 01 01	N
	ပ ပ	8083	*	2411 *	7355 6 J	7197 1 J	9939 1 K	8 ← ← − × 8	2841 1 J
,	CCCC	00136808	200	07780241	006267355 1013 8 J	0900 1	04637 0200	00627 1600 1600 1600 764	042662841 1013 1 J
1	0 0 0		ູດ	0 -	9	N	9	4 0000	α
1	υ -	· Œ		<u> </u>	표 -	፳ -	N N	~	<u> </u>
1	2 - B		, 0,0000000000000000000000000000000000	1386UR1 2 6 2 6 2 6	MISSOURI 2 2 3	ISSOURI 2 5	ISSØURI 2 5	1.5.50UR1 2.8 2.3 2.8 3.	MISSOURI 2 2 3
1	B B - 0		เดตดดดดดด	0 0 E 01 01	Ø	η Σ α	Σα	2 α α α α Σ α α α α	N
0	888 CCC	000000000000000000000000000000000000000		000	000	000	000	7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000
•	8 888 8 888 8 888	1	5 A7 5 A7 5 A7 6 A7 7 A7 7 AL) A7) A7 FAL	3 C9E	C9E	A84	5 A6 5 A5 5 A6 1 AL	COE
י ב			7010 7023 7025 7025 7021 W070 3610 R T0T	S 7010 7030 R TÖT	S 5685	s 8920	s 9140	3 1305 1305 1305 R TOT	S 4110
ָ י ני	 BBBB 3333	8 3 3 1 1 1 2 3 8 3 1 1 1 3 0 8 3 1 1 1 3 0 8 3 1 1 1 3 0 8 3 1 1 1 3 0 8 3 1 1 1 3 0 8 3 1 1 3 0 1 1 3 0 1 1 3 1 1 3 0 1 1 3 1 1 3 0 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1	840317 840323 840405 840412 840920 831118 631103	L.GU1 10711 10924 10924 ACT©	LGU1:	LOU!	LOUIS 140327	. LGUIS 840625 840514 840921 TRACTOR	640406
	38 38 11 33		5	ST. 9 84 9 84 CONTR	ST. 84	ST. 84	. TS . 84	ST. LOUIS 840625 1 840514 1 840921 1 CONTRACTOR	ST. 84
	8888		2000 2000 2000 2000 2000 2000 2000 200	IS MKTG ST. LOUIS GSOOK8-40-1S6028 840711 GSOOK8-40-1S6028 840924 CONTRACTOR	05000	7586	0036	DAAAO9-83-C4930 DAAAO9-84-C0549 DAAAO9-84-C0549	0023
101110	BB 1-1		0	40-1	•	.84-D	-84-00036	.83-C .84-C	.84-C
ער הייני הייני	eB	5.00 (CONT) 5.00 (CONT) 5.00 (CONT) 5.00 (CONT) 6.00 (680086 - 40-680088 - 40-68008 - 4	MK.TG 00K8- 00K8-	01_4400 - 84	C0 A13H-	DABT31.	AA09- AA09- AA09-	INC DMA700-84-0002
)	<u> </u>		<u> </u>		K ING		n	
,	AAAA 2222	,	0162 0163 0175 0178 0253 0036	SY 02 02	1NC 3 25 10	AL BAKING CO 0228 DLA13H-84-DV58	1NC 1 0105	市 888 808 808 808	EQU1P 0111
ו היאאטטין	AAAAA 33333		04104 04104 04104 04104 04104 04104	10NAL 0AJ04 0AJ04	TERS 1	NENT, BT31	GEORGE IN	EVANS DOAA09 OAA09 CAA09	F1XTS 02D41
	4 -	Recocococococo		± 0 0	FOXIMETERS 35 0 00400	CONTINENT 0 OBT31	GE GR	S-8 000	
10.1	EOZ	N	000 000	1 07 1 09 1	:NT0X 1 05	177 C	1 VEY	JACKE 1 05 1 09	JANKLOW 1 05 0
	_								

AGE 5,058	B7 AMGUNT (\$000)	8	25	26	300	181	30 100	451 126 151 151 160 160 160 160 160 160 160 160 160 16	237 103 300 10, 706 7, 506 5, 455
O_ 1	DDDD D 12 1 CCCC 3	; i i i i	ממ	-	ო	ო ო		ପ ଓ ସ ସ ସ ସ ସ ସ ସ	n
6 9 1	8 8 8	8	88	8	00	88		88888888	8888888
; ; ;	0 - 1 7 - 2 8 - 3	2 0 2	00	0	89	00		0000000	0000000
1	0-0	7 1	7 7 -	7 1	4	4 4		~~~~~~ ~~~~~~~	
	о в		9	ຫ ຼື	o –	o	6	0	0,000000000
,	0 9	- 22	2	- 0.01	0 0	000	W.		
1	3 4	65000	65000 3 1 1 1 1 1 1 1	65000	65000	65000 1 3 1 1 3 1	65000	650000 	55000
; ;	٥ -	-		0	٥.	0 0		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	aaaaaaaa
	00 C C 44 55	066866641 2 1015 5 J	006092860 2 1005 5 J 2 1015 5 J 82 *	006289573 2 1015 1 J	062419593 2 0102 1 J	006852040 2 0102 1 J 2 0102 1 J 87- *	C92987767 130 *	041301086 2 1026 1	2 1016 5 S S 1016 5 S S 1016 5 S S S S S S S S S S S S S S S S S S
4		MISSOURI CMU 2 2 2 3 1	MISSOURI 000 2 2 2 2 1 CMU 2 2 2 3 1	MISSOURI 00 2 2 2 3 2	MISSGURI 000 2 2 2 3 1	MISSOURI 000 2 2 2 D 1 000 2 2 2 D 1	MISSOURI 000 2 2 2 6 000 2 2 2 6	MISSOURI 0000 2 2 2 3 1 0000 2 2 2 3 1	MISSOURI 0000 2 2 2 C 2 0 0000 2 2 2 A 2 2 0000 2 2 2 C 1 FDA 2 2 2 C 1 FDA 2 2 2 C 1 0000 2 2 2 3 1 0000 2 2 2 3 1
FY8		1		0			88		
T 83 - SEP 84	BBBB BB 8888 88 AAAA BB	ST. LOUIS 840817 6685 A2	ST. LOUIS 831108 H999 S1 840731 5945 A2 CONTRACTOR TOTAL	ST. LOUIS 840731 1440 A5	ST. LŒUIS 840907 2111 C2	ST. LOUIS 840904 Y119 C2 840906 Y119 C2 CONTRACTOR TÖTAL	ST. LGUIS 831116 7045 SI 831116 7045 SI CONTRACTOR 10TAL	ST. LCUIS 831001 9140 A8A 831001 9140 A8A 831001 9130 A8A 831007 9140 A8A 831012 9140 A8A 840131 9140 A8A 840216 9130 A8A 840216 9130 A8A	ST. LGUIS 831114 J036 B9 831215 J049 B9 840709 J013 B9 840709 J013 B9 840221 1330 A6 840510 1330 A6 840626 8140 A6 840917 1395 A6
GEGGRAPHIC DETAIL LISTING OCT	AAAA BBBBBB BB 2222 111111 11	. CNTL STN MLWK 718 F42600-84-C1273	CONTROLS INC 02D41 0028 DMA700-81-C0020 0FE03 1590 F42600-84-C1165 CC	MFG CO 4821 NO0104-84-C2699	INC 57 DMA700-84-C0046	CONSTRUCTION INC 0119 DACA41-82-C0181 0123 DACA41-82-C0181	4PTR SVC 0033 GS00C7-00-40 0034 GS00C7-00-40	THE 0052 DLAGOO-83-D0014 0052 DLAGOO-83-D0077 0312 DLAGOO-83-D4145 1130 DLAGOO-83-D4145 1117 DLAGOO-83-D4237 1758 DLAGOO-94-D0117 1956 DLAGOO-84-D4111 2086 DLAGOO-84-D4183	INC 6099 DAAA09-80-E0045 8150 DAAA09-80-E0045 8476 DAAA09-80-E0045 8477 DAAA09-80-E0045 6504 DAAA09-83-C3062 8083 DAAA09-83-C3062 8083 DAAA09-84-C0571 8367 DAAA09-84-C0724
MPC615 GEGG	E O Z	JOHNSON CONTRLS 3 09 0 OFE03 1	JOHNSON CONTI 1 12 0 0204 3 09 0 0FE0	JOMICO TOOL & 2 08 0 JA112	K & S ASSCIATES 1 09 0 02D41 01	KALICAK JOHN 1 09 0 0CA41 1 09 0 0CA41	KEY ENTRY & CP 1 12 0 0AJ04 1 12 0 0AJ04	KIESEL CO INC 4 10 0 00600 4 10 0 00600 4 12 0 00600 4 11 0 00600 4 02 0 00600 4 03 0 00600 4 04 0 00600	KISC© COMPANY 1 11 0 0AA09 1 01 0 0AA09 1 07 0 0AA09 1 03 0 0AA09 1 05 0 0AA09 1 06 0 0AA09 1 09 0 0AA09

TOTAL DESCRIPTION OF THE PROPERTY OF THE PROPE

_	B7 AMGUNT (\$000)	784	161 71 70	25	281	127	87	90	8	227	69 174 171	7.4	63
	<u>α</u> –ε	ശര	- w w		ĸ	IO.		-	ın			-	מו
	00 0000 12 12 88 CCCC	000	000		8	8		00	8	8	888	00	8
	D D D D D 1 1 1 2 9 0 1 A	7 2 2 0	7		7 2 2 3	7 4 3 0		7 1 2 0	7 3 2 0	7 3 2 0	7 1 2 0 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 2 3 0	7 1 2 0
	5 6 7 8		22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 8	29	29	58	29	29	29	1 2 2 2 1 2 2 2 1 1 2 2 2 1 1 1 1 1 1 1	29	29
	D D	65000 2 1 3 2 1 3	65000 2 1 1 2 1 1 2 1 1	65000	65000	65000	65000	65000	65000 c 5 1 5	65000	65000	65000	65000
	ပ ပ (၁)	18617 5 J 5 J	45234 	006967798	073354763 1013 1 J	969	080102098	008285736 1015 5 J	020350476 1702 7 J	006255283 1009 1 Y)8979 1 1 1 1 4	991709999 J	006265722 J
	10 4 I	99174 2 0400 2 0400 123	06244 2 0102 2 0102 302	3900	0733 2 1013	0996711 2 0102 2	080	2 1015	0203	2 1008	08876 2 0102 2 0102 2 0102 414	1 9917	0062
	8 - 8 8 - 8	, SS & Z	SSGURI 2 2 3 1 2 2 3 1	MISSOURI 226	SSGURI 2 3 1	SSØURI 2 1 1	SSGURI 2 6	SSGURI 2 4 1	MISSOURI 2232	SSOURI 2 C 1	SSGURI 2 3 1 2 3 1 2 B 1	SSOURT 2 3 1	MISSOURI 2231
84	988 1 668 1 CCC 9 0	MI 000 2 2 000 2 2	DNE 2 2 000 2 2 000 2 2 3	MI 000 2 2	MI 000 2 2	000 2 2	M1 000 2 2	000 2 2	000 2 2	ACD 2 2	0000 A HDG A A A A A A A A A A A A A A A A A A A	M 2 2 000	MI 000 2 2
84	888 888	0 -	4930 A4B 4910 C9E 4910 C9E 7 TOTAL	s112 S1	7010 A7	W038 C2	7435 A7	6605 A1C	S201 S1	, JO15 A1A	6110 C9E 6115 C9E 6115 C9E 6115 C9E	4460 B9	6505 C9B
	33333	10302 10302 10816 ACTO	LGUIS 40615 4 31206 4 40501 4 RACTOR	LOUIS 40404	. LGUIS 840927	LØUIS 31104	. LGU18 840928	ST. LOUIS 840907 60	ST. LØUIS 840601 S	ST, LGUIS 840119 J(LGUIS 40807 6 40914 6 40921 6 RACTOR	ST. LOUIS 831212 4	ST. LGUIS 831001 6
TING OCT	BBBBBBB	ST. -C0018 84 -C0038 84	ST. -C1445 8 -C3277 8 -C2096 8	ST.	က	ST.	<u>S</u>	- 64901	ST -84-C0062		ST. - CA193 8- - CA235 8- - CA235 8- CONT		
	88888 11111	, 80 , 00	INC DAAEO7-84-C1445 DLA700-83-C3277 DLA700-84-C2096	650086-70-8	4C DAAJO4-84-COO45	& EGP CØ DACW43-84-COO11	BUSINESS PRODUCTS INC 0 0AJ04 0281 6SOOK8-40-1S5847	N00383-84	DABT31-84	4 F34601-83-D3323	INC DAAJ10-84-CA193 DAAJ10-84-CA235 DAAJ10-84-CA235	DAAAD8-84-COO20	DADA11-84-C0001
	AAAA 2222	00 GRG 0083 0154	JCTS 2855 0804 3055	COMPANY 141 0110	COMPUTING INC	EXCAVATING OCW43 0037	NESS PROI 04 0281	GLER INC JA100 M800	SKILLS CENTER 0 OBT31 0152	CGRPGRATION FJ04 0913	41CS 8272 8363 8385	MS 1NC 108 0053	T INC
ĸ)	A E	LMANN DESI	ARGE 0 0 0 0	LACLEDE GAS CO 1 04 0 02D41	LAMBART COM	MARK O	8,0	SIE		LOCKHEED CORP. 3 02 0 OF JO4		F SYSTEMS	MALLINCKRODT I
MPC61	S S S	KUHLM 1 03	LA B 1 06 4 12 4 05	LAC 1 0	LAM 1 O	LAND 5 02	LAN11	LEAR 2 09	L 1FE 1 06	3 00	LUMEN 1 08 1 09	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MALL 1 10

5 õ

840223

840627

840726

50013

840329

90200

-68 9-80

429

AN311

100019-80-

10001 10001

haaan maannan maanna ahaa

, 062			62-	733	204	4 (337	0 0	52-	45	98 - 44 -	Ю	101- 395	34-	81	428-	195	-02-	22.2	33-	387	0	831-	80	300	000	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9	000	644	355	0 to	000	20	100	000	535	Θ,	444	773
LO !	B7 MGUN \$000	! ! !					••						•			•					ģ	37,	ກີເ		4	-	ຕ		89	,			7,						N	
PAGE		!																																						
	2 2 2 CC 3		-	-	~	•			-		_	_	-	-	-	-	-				-		-				-				-			-			-	-		
	2 12 B	, ! !	0	0	0		0 0			٥,	_	0	0	0	_	0	_				0		0			0	0				0			0.	0.0		0	0	.	. 0
	A 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i ! !		0000	00	(000			00 0			00 0						00 0		00			00	00				000					88				
	0-0	<u>.</u>		Q Q	ď				i Qi			ď			N						N	_	- -			บ ณ 	~				o o					1 0				
i	ഥ ത	· ·	7	^	^	ı ı	~ ^	\ \	. ~	<u>~ i</u>	`	_	<u>^</u>	^	_	^	_	- •			^	•	_	•	•	_	^			•-	- · -		•	~ 1	~ r	~	_	~ I	۰ ۲	
1	0 ^	50	<u>ი</u>	<u>ი</u>	6	Ì	<u>ო</u>	ა ო	ი	<u>ო</u>	m	<u>ი</u>	<u>ო</u>	6	<u>ი</u>	<u>ი</u>	ო				6		ო			ო	6				<u>ო</u>			<u>ო</u>		ი	<u>ო</u>	<u>ო</u>	— - თ ო	, m
1	0 0	- 0	-	-	-	•			_		-	-	_	-	_	-	-				_		-			-	_				_			_			_	-		
1	α e α 4	6500	-	-	-	•			-		-	_	-	-	-	-	_				-		-			_	-				-						_			
	0 0		-	-	-	•			. 		_	_	-	_	-	_	_				-		-		,	-	-				-						_	-		- -
ļ	ပေးစ	946	7	ר	7		¬ -	ר נ	ב י	٦.	,	٠,	7	7	7	7	ר				Σ		Σ			Σ	Σ				Σ			Σ,	- c	, ¬	7	⊸ .	- c	, ,
į	0 4	265		00 4	00 4		8 6		•	90 4	DD 4	00 4	00		0		0				90		0 4			00	ŏ 4				ŏ 4			90		0 0 0		0	o c	0
	22 4	900	4	4	4	•	4 4	1 4	4	4.	4	4	4	140	4	4	140				4		- 40		•	4	140				1400			4	4 4	. 4	~	4	4 4	4
	ပ ပ ပ	! ! !	a	N	0	,	W 0	u cv	1 (2)	OI 0	N	Q	CO.	C/I	N	C)	C)				N		CI.			a	N				Ø			•	4	4	4		4	4
1	0 -	UR!	_	-	-	•		_ ,_	_		-		-	_	_	_					_		_		•	_	-				-			(N -	- 0	CV.	- 1	N -	- 01
1	8 - S	ı Ø		ω - 10 C					1 0			€ 0		. W	2	2	ر ا	- ·			2	ر	01 - 01 C	. .	- C	0 c	- 0			-	0 c	- -				1 (A				
1	B 6	1		90															N V	1 (1	N	N	(4)	ı o	0	ο c		0	N N	0	01 0	u 0	N	0	N 0		N	01		
64	888 000 000				S S	S			SNS	S		SNS		2 S	S	몽	SS	AP C	APC	AP C	AFX	AFX	AFX X X	AF X	AFX	AFX X X	AF.X	AFX	A X X	AFX	AFX X X	X X	AFX	AF.	6	¥ §	AVG	AVG	A V G	A < G
<u>.</u>	888 888 888		A &	A 2	A A	A 2	A 6	7 Y	4 5	A2	N 0	A 2	A 22	8	A2	A2	A 2	A S	2 A	1 8 1 8	A1A	-			-		4 4 4	-		-			-	-			_	-		
P 84			4 4	4 4 0 4		-			-				~ ~	410	_	_	- (230	7 (7)	230	_	-			-		3 5 5 6	-	0.00	-	01 to 1		-		2 K	500	_	- ,		510
0	33	: 2	2 2 2	117 1	22.	1 80	30 20 20 20 20 20 20 20 20 20 20 20 20 20	. i	5	5	5 G	18	18	= 2	Ö	က	3	400	9 0	99	26	27 1		2 4 2	60	220	27.	0	0	•		- N	0	0	NO	jo	O	Ō	0) -
83	333	, ,	າ ຕ	8311		3	2 d	3 4	5	5	4 5 5 6	6	64 6	5 4	5	8	8	5	5 6	. 6	3	8		4 6	6	8 6	5 4	6	5 6	5	8407	5 6	8	64	5	8403	5	9	5 6	5 4
OCT.	111		າຕ	e e	າຕ	e (n r	າຕ	, (a)	ო (ກຕ	က	ი ი	က	ဗ	က	ი (ט ט	ی م	9 9	_	<u>ب</u>	٠, ١		اخا	<u>ب</u> ر	· [-	<u>ا با</u>			<u>ب</u> ر	. ^		<u>ا نا</u>	<u> </u>		~	<u>آ</u> ا	<u> </u>	. ^
9N -	188	: 8	900	000	000	000	000		000	0001	000	000	000	000	000	000	8	ဥ္ပ	2 8	88	5	5	5 5	5 5	5	5 5	0015	5	5 6	5	5 6	5 6	5	5	2 5	1 4	9	9	2 5	4
L 1 ST	1 88	- NO	9 6	-61-	<u>6</u>	-81	- 81	9 1	-8	-81		-81	- 81	•	-81	-81	18	1	9 6	9		-81		6	1	ω σ	9 60	6	1 1	-8		9 60		-81		- 6	-81	-81-		
AIL	11	108	u u	9100	0019	9019	9000	9100	0019	9019	9019	9019	9019			<u>თ</u>	<u></u>		<u> </u>	9	9	6	~ -		6	<u>ه</u> د		6	2 6	13	5 5	5 5	5	5	5 6		5	9019	5 6	5
DET	88 -		ŽŽ	N0001	ŽŽ	Ž	Š Š	Ž	Ž	Ž	Š Š	Ž	Ö Z	N000	Š	Ž	Ž			Ž	Š	Ž	Ŏ Ż	Ž	Ž	Ž	0000	Š.	Ž	NOON	002	ŠŽ	Ö	Ž	ō ō			Ž	Ž	2 2
PHIC	4 S	. (0.0	2702	0704	3706	935	370	372	2075	2076	3250	3251	3252 4235	4236	4237	4238	4239	7294	9280	1373	3142	0143	0314 0815	919	1443	1586	2081	2233	2863	2899	2974	3598	3798	2465	1225	1956	2222	2582	2007	4179
OGRAP	AA 33	100	= =			_ :			_			_			_						_	0	0 0	0	0		0	0	- 0	_	<u> </u>	٠.	0	= :		-	_		_ =	_
GEC	33 AA			O AN31							ANG C		AN31						ANS 1								AA4EC				AA4EO					ANS				ANS
c615	ΣOZ	i Š		5 5	v 0	(N C	u N	14	4 (ഗമ	60	ത ന	ത	െ	တ	o .		_ ,_	- N	0	0	~ -		e e	ი ი	2 4	ıo e	٥ ٨	_	~ a	0 00	െ	9 (N 5	4	ıΩ	ဖြ	ν α	ത
MPC		5	, u	90																																				

L DOUGLAS CORP (CONT) ST LOUIS AND AVG 2 2 5 2 4 2 140 M311 4180 NOO019-81-C0497 840914 (510 A)A AVG 2 2 5 2 4 2 140 M311 4299 NOO019-81-C0497 840914 (510 A)A AVG 2 2 5 5 4 2 140 M311 4399 NOO019-81-C0447 840914 (510 A)A AVG 2 2 5 4 2 140
4180 N00019-81-0049/ 840914 3010 A1A A 1 4229 N00019-81-0049/ 840914 1510 A1A A 1 2007 N00019-81-03103 831001 A024 A2 C 2008 N00019-81-03103 831001 A024 A2 C
4229 NOON19-81-C0497 840914 1510 AIA 2007 NOON19-81-C3103 831001 AC24 A2 2008 NOON19-81-C3103 831001 AC24 A2 2012 NOON19-81-C3103 831001 AC24 A2 A2 A2 A3 A3 A3 A3 A3
CMO1 2007 N00019-81-C3103 831001 CMO1 2008 N00019-81-C3103 831001 CMO1 2012 N00019-81-C3103 831001 CMO1 2031 N00019-91-C3103 831001 CMO1 2031 N00019-81-C3103 831001
4180 N00019-81-C04 14229 N00019-81-C04 12007 N00019-81-C31 12008 N00019-81-C31 12012 N00019-81-C31 12012 N00019-81-C31 12013 N00019-81-C31
2012 N00019
200 200 418 422 500 500 500 500 500 500 500 500 500 5
AAA31 AAA31 XCCMO XCCMO XCCMO XCCMO XCCMO
ONNELL ON X X X X X X X X X X X X X X X X X X

AGE 5,064	B7 AMGUNT	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֓֡֓֡֡֡֡		92	160	9 0		15,000-	Z, 730	-	? ?	32-	295-	99	Ξ,	0	803-	220	000	900	450	,		150	20	78	441	1,632	1,002	1 d	419	400	-72	32-	90-	1,500	141-	22	ر د و	2,300	23	4,370	105	881 60	70	4,610	C)
٩	0 - 6			က ၊	១ ម	n ı	ი •				- 0	V	ស	ιΩ	ιO	ß	1 0	ព	n u	n t	0 ដ	אכ	ם נמ	Ω	Ŋ	ഗ	ഗ	in i	ស	Ľ	ο ι ο	ιΩ	ĸ	ın ı	o sc	o N		-		_	-			-		-	-
1	21.2) i		۰ ٥	.	.	0 (0 (5 (3 8	.	5	0	0	0	0	0 1	0 (.	-	.	.) C	0	0	o	0	0	88	. c	. 0	٥	0	0 (3 8	. 0		00	S	2	8		(00		00	0
,	0 + 4	1) c																			00									0	c		0			o o		0	
1	0	-		- .	 	- ·	~ ·	- ·	 			- - ო	<i>-</i> 2	2	~- 64	<u>-</u>	2	~	~ .	v (۰ -		~	7		~ ·	- ·	 		2	2	~ ·		- 10 1 0		۵ 	۰ -	u 	-	_		N	_	- 5	2
((٥			/ 1	~ 1	۱ ~	۱ 🗸	۱ 🗸	۱ -	· r	۱ -		7	^	7	^	^ I	\	۱ ~	١ /	∼ r	٠,	٠,	. 1	^	7	^	/ I	~ r	- 1	۸,	^	^	/ 1	· r	.		^	۲		7		r	`		7	^
;	0 0		Ξ:		- •	- ·	ი (ი .	- ·	າ -	- ·	- າ	3	3	3	ი	- -			- •		- ~		. –	-	1	-	~ .				_	-	_,				9	۳.	- >	3			_ ອ		3	ი
1 1	<u>ت</u>	- 1		,	- •	- •	- •	- •	- •		- +	-	-	-	-	,	-		- •						-	-	-	- .		- ~		-	~			-		-	-	-	-		•	-		-	-
1		•	00	- .	- ·	- ·	~ .		- ·	 	- + > c	- V	_	_	_	_	- -		- · - ·						_	_	_	 .			- ,-	_	~	- ·				_	-	-	_			_		_	_
:	٥ ،	1		-		- •	- •	- •	,		- •	-	-	-	-	-			- •					-	-	-	-		- -			-	~						-	-	-		•	-		-	-
	0 -	.				- (~ .	N 0		 7 R	- +) (u	-	-	-	_		- ·	- ·	- •				-	-	_	_	·				_	-	- ·		_		-	-	-	-			_		-	-
1	ن ن	,	46	> :	> :	> :	3 :	3 :	3	3 3	s >	>	_	:5	_	-	.	-	7 (o c	n u	טפ	o co) <u> </u>	_	-	> :	> :	> =	o =))	>	>	ɔ :	o =))		7		,	7		_	-		- ,	-
1	<i>ي</i> د		ŝ		D I				0 1	~ K) H	2	0	N)	ī,	Ŋ	4	4 .	4 ,	4 4	4 4	1 <	1 4	4	4	-			N N) K) PO		N)	10	ט וכ	ดเล		4	7	1	4			4		4	
!	CCCC	1 1	062	600	000	000	009	200	000			•	1100	100	100	0	0	400	400	500	2 6 6	2 5) C	400	400	1400	026	026	026	200	8 8	100	0200	0500		8 2		400	400	1	1400		9	400		1400	1400
;	o e	, ;	_	0	N (N (N (N C	N (u 0	u (u	N	0	N	N	01	N (<i>N</i> (u c	N 6	40	, c	1 (1)	Q	'n	CV .	CJ (01 0	u 0	1 (1	N	_	-	_			Ø	0	J	N			N		N	
:	υ -	• :	_			- •			- •			-	_	_	_	_	- (N (Ν.		- -				-	,-	_	. .			. ,_	-	-			- 01		-	-	-	-			-		-	_
,	a - c	,	Ī	۵ (۵ ۵	.	N (ပ •	.	۵ د	٤ <	٤ 4	4	4	4	4	4	4.	4 4	.	* *	, t	1 4	4	4	4	4	4 .	4 4	T 7	4	4	4	4.	2 <i>4</i>	4	ပ	0 6	5 C) (I	< <	∢ (<u>۵</u>	<u>م</u> د	Ω	۵	O
	6 0 – 0	•	S					_		N 0	u c	v	N	N	ď	ď	o ·	N (, ,	N C	v	· ·	4 0	i N	N	ď	Qi	o o	0 0	u 0	1 (1	N	'n	o o	<i>u</i> 0	10		α.	- 0	ų	N	,- ,	- (N -	-	ď	Ø
:	6 0 - 0	i																																										N N			
4	9888	, (S C				Z Z						×					Z C			- >						CN.						Z Z											-	CNC	_
F.Y.8	8 8 8	9 :		o e	N C	- N (N (N C	N C	N C		טכ	2	2		ပ						_	_		· N	N	Qi -	o i	o c	u o	1 (1	0	OI.	o o	u o	101	Q.	OI O	N O	u N	ı Qı	Q (o o	N N	ā	Ø	0
84	88 88 88	ς ;			₹ ₹					o c	5 0	5 4 5 4	4	4	4	4	4	4	4 4	(<	. 4	4	4	4	4	J	4 4	1 4	4	4	4	4,	.	4				2 0				4 4 0 0	0 A		
SEF	98	()	S	4	7	4 .	4 .	4 .	4 :	4 2	1 .	-		AC1								2 5							9 5								-	· ·	4 2		4	٠.	· ,	4 4	-	14	-
33 -	888888	? ;	3	90	0 (9	0 (9) () () (40215	_	0	0	10712	1101	31102	31102	200	2011	1010	1012	31212	40123	10123	40418	40418	40418	204	40411	40405	40405	040	3 6	40914	5	200	- C	000	032	032	047	0 0	051	082	091
CT 8		9 1	<u>.</u>	Ď.	o d	ò	6 0 (o c	0 0	0 q	òò	ŏò	óó	8	8	84	ò	ió d	ió à	όò	ó à	óά	ó è	ó	Ŕ	ġ	Ď	Ď.	aō à	òά	ď	ď	ø	œ d	Dα	00	Φ	Φ (so or	0 00	0	6 0 (Φ (0 0 4 4	80	8	
8	~ بە	- 1		99	890	9 0	896	3 0 0	0 4	D 0	0 0	37	60	60	60	60	 :	5	5;	5 7	5 5	5 5	5 =	: =	Ξ	5	5	_ :	5 5	5 E	5 6	5	-	50	5 5		<u>8</u>	<u>ლ</u> ლ	2 6	ა ღ	<u>e</u>	<u>و</u>	ღ :	2 <u>2</u>	3	<u>ი</u>	3
STING	88888	- ;		ا								909	ഥ	10	6	905	33	5	2 6	2 6	2 5	2 6	2 6	3310	63101	3310	33	331	9310	2 6	9310	631	3310	3310	2 6	3310	000	Ö	3 6	2-00013	000	000	88		ŏ	ö	•
IST	ø -	•	F	<u>.</u>	<u>'</u> ,	┶.	ᆣ.	<u>.</u> .	· .	<u> </u>		8 - 1	<u>.</u>	-	÷	<u>.</u>	<u>.</u>	<u>,</u>	<u>.</u>			<u> </u>		. ᆣ	<u>_</u>	<u>.</u>	<u>.</u>	<u>.</u> ,		- +	_												'n	82-(82-(4	6	ī
۱ ن			ပ	6	စ် ရ	<u>,</u>	6	•	•			5 6		6	1	•	•	•		, 0	ספל	9 0	ρģ	6	6		6	6	စ် စိ	b q	6	6	6	ხ (bφ	် ရ	9	4	50		- 1	1	1	5 6	1	1	6
TAIL	888 111	- 1	ORP (000	0000	000	000	0000					000N	N0001	N0001	N000	0000	000N	0000					N0001	N0001	N000	000	NOOO	N0001		NOOO	N0001	N0001	000	NOON	N0001	N000	N0001		NOOO 1	NOOO	N0001	0 0	N000	8	O	N000
C DE	∢ ດ	, !	S																																									ZZ	Z		
APHI	AAA	1 1 1 1	UGLA									1721																																2150		392	419
EOGR	∢ () !) !		C 30	XCMOT		CMO	CHO				AN311	AA4E0	AA4E0	AA4E0	AA4E0	XCMO	CMO				2 5	N C	CMO	XCM01	CM01	XCMO1	CMO	XCM01	XCMO	XCM01	XCM01	XCM01	CMO1	֓֞֝֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓	XCM01	AM6C0	AMGCO	AMECO	AMGCO	AMECO	AMECO	AMECO	AMECO AMECO	AMGCO	()	AMSCO
	4 -	•	NEL																																									4 4 0 0			
PC615	ΣΩΖ	1	OON	07	00	200	80	60	8 6	n 0	n (0 0	0	03	04	07	07	e 0	e 6	3 6	2 6	3 6	200	03	03	63	07	07	07) o	6 0	90	60	60 0	n g	60	0	2 5	, 2 5	5 6	03	63	0 0	0 0 0	90	6 0	60
Σ	ω > c		ξ	0	N C	N C	N (N C	N C	N 0	u c	u N	N	Ø	Ø	N	N I	01 (N C	v	vc	v 0	<i>u</i> ~	1 (1)	0	N	0	0	0 0	u c	1 (/)	Ø	0	0 0	u n	1 01	~	010	<i>N</i> 0	1 (1	~	0 (Ø C	NN	0	N	C)

4
FY84
>
Ĺ
_
4
84
SEP
Ж.
ν,
•
- ဗေ
G.
Œ
င္ပ
ပ
О
g
Ž
=
LISTI
S
_
_1
_
1
=
DETAIL
2
:::
*
_
_
GEOGRAPHIC
÷
<u>"</u>
2
Œ.
ā
O
Щ
Ö
ņ
-

	,) 	0	o (, c	'n	0	0	4	ó	თ <u>"</u>	4		0	- ^	. ო		_	0	0	- (5 C	ა ო	0	Q. I	տ •	<u></u>	က	9	0 (0 0	, '	~	_	4 (5 C) C	o PC	ო	თ	ဖ	5 C	.	່ວແ
7	- (c)		1,04	- K	3 6	3 5	<u>.</u>	/	ĸ	9	8 6	ෆ		2		47	0	Ξ	8	0	64	4 -		25	0	9 6	7 7	4	Ξ	0	50,00	9	23, 38	82	5, 12	, 5	52	72	24	43	49	<u> </u>	1 0) C
767	(\$000)	! !		•		-												- '	••	•	•									i	i i	23.5	Ñ		;	4	-	4	•		82			
6 6 1	!	 																																										
1 00	- 6 CC		-			_	_	_	-		-	-		_	-	-	-	-		-		_		_				_	_	-		-	_	_				- ,-	_	-	•			
- 6	- ဗ) 																																										
; 0 -	88 S	 	8	88	38	8	8	8	8		00	00	8	8	Č	3	8	8		8	88	3		00	;	8		8	8	8	8 8	88	8	8	88	3 8	38	8	8	8	8	2 6	3 8	3 6
0 0				- ·							0		0		0			0			0 0			0		0															00			
1	-0	 					-	-	_	-		-	-	<u></u> .			_	-	-	_				-	-	- -		_	-				_	-				-	_	-				
0 0	6	6	<u>-</u>				-	-	1			,	-	1			1	7		-		_		1	,	- 1		1	-	,			-	-	- ·				1 7	7	<u>-</u> ر	- r		
- 0	2 9		6		າ ຕ) რ - —	. —	. 6	13		ო —	_	-	ე ი	,	-		3		ტ ლ	ი :	n -		13		— ი		<u>ო</u>	က က	ლ .	– – n c	. .	۔	ი	ი () რ	3	13	ი .		, c	۲
0	in i	0	-					_	-		-	-	-		-	-	-	-		-	- •	-		-		-		-	-		- -		-	-	- •			- ,-	-	-			- -	
0 0	9	0	_				_	-	-			_	-	-	-	-	-	_		_		_		-	•	-		_	_			-	_	_				_	-	_				
0 0	<u>-</u>		-				. . _	-	 -			-	-	-	-	-	-	_		-	- ·	-		-		-		_	_	- ·		· -	-	-	- ·		- ,	-	-	-	 	- •		· -
!		9	_				_	_	_		_		_	_	_		_	_		_		_		_		_		_	_				_	_					_	_	_ ~			
0	ر 10	Ő	4	4 d			4	4	4 J		4	ro L	. n	<u>ი</u>	~			ى ب		ιυ L	თ :	מ		<u>ი</u>		<u>ი</u>		<u>ო</u>	က i	ا راتا ا	เบ เ) 4) J	<u>م</u>	4		4 4		4	4	4	4,	4.	1 4	, –
202	444	62	400	400) C	0	0	0	400		400	015	. 0	400	20	6	400	400		400	0 (400		400		400	0	400	000	400	400	400	900	5 6) C	400	400	400	0	200	Ö	Ö
10	۵ 4	Ō	-				_	_	2		N.	-	101	-	-	•	_	2		_	~ . N (N		2	•	2		2	2	0 ·	<i>2</i> 0 0	101	7	7	~ .	, c	1 C	. ~	2	2	~ ·	N 0		1 C
0	0						_	_	_					_		_	_			_				_		_		_			a 0		_	_						_				
;		URI	- '				_	_	_					-	Ī	-		_		_				_	•			_	•			, -	_	-				_	_					-
89 -	- 0 - 0	SSG	2					(N	2	<u>၂</u>	01 - RD C	- U	121	S	- c		0	0	٦	2 V	01 (10 (⁄1 ← U R	. c	. CI	ا م ا	0 ·					_ :										∢ 1			
, eo -	- 0	Ξ	-				-	-		-	0 0								-	-		_				~ •	<i>y</i>			-					-						Q (-	
- BB	සු දු සු දු		_																										-		9 0										AFX.			Ċ
i mo	သည် သော													_				Ī		_																			4		۹.	∢ <		
1 60 0	5 A B B B B										0 0 0 0																			A :											∢ •			
888	A A G	1	4		1 4	-	-	_	_	•	4 4	٠ ۸	ı —	-	4 5	4	_	_	141	~	4.	4 2	4	-	-	4		141	141	5	ב ב ב	5	5	131	5	0 1	, E	15	5	131	151	C 4	2 1) <u>F</u>
888	ဗ္ဗ	, ,	4	- :	, Ç	4	90	808	316	14	10514	2 2	14	24	28	4	21.5	608	14	2	0 :	0 0	300	50	202	808	340706	327	351	53	233	3 5	24	803	25	200	9 C	9 4	913	_	914	5 0	3 6	3 6
88888	3333	.	9	(7) (75	v	•	- 74	v	v	8400	840	6310	8310	8310	8310	840	8406	8409	8403	8310	200	840.	840	840	840	8407	8406	840	831	940	8310	840	8400	831	84048	1 4	6	5	6	6:	0.00	7	1 4
1	Ξ	ST																												_	· -			_		_ `	_			_		_		
8888888	1111	,	0013	9	200	2013	2013	3013	3013	2013	00013	2013	2017	0017	, 100	2017	2017	2017	0017	2017	50.7	2 2	201,	0017	0017	00.00	200	7017	0017	0355	99990	250	0501	0501	0501		2501	2501	0501	0501	0501	000	2 6	יייי
¦ ag	_	_	4	1 3						1	82-00 82-00			- 1								1 1		1										4	1	1 1	1		1		1			- 1
. aa	-	SON	ģ,	1		•	6	9	6	6	9		6	စ်	စ် စ်	ó	က်	6	6	6	စ်	5 0	် ဂ	6	6	တ်ဖ	5 6	ြင်	6	6	မ် ရ	် စ်	င်္ခ	6	တ်ဖ	ם מ	ρĠ	•		1	1	1 1	1	9 6
 BBBBB	11111	ORP (N0001	NGOON		2000	000	000	N0001	N0001	N0001	0000	N0001	N0001	N000N	2000	N0001	000	N0001	N0001	N0001	2000	NO001	N0001	N0001	N0001	N0001	N0001	N0001	N0001		N0001	N0001	N0001	N0001	2000	NOON	N0001	N0001	N0001	000) C) C
1		O																																										2
AAAA	2222	3LAS	4283	7295	1374	375	1376	2088	2104	2617	2618	7979	3041	2073	016C	2200	2309	3209	3963	4196	3296	70745	9761	1380	138:	1382	3288 3288	3289	4231	3368	1682	3313	1294	1419	2086	25.4%	2914	3877	3878	3879	3954	1044	0 0 0	073
+		200	0	_ ,				-	_	_		- 60																											0	O.	0:			
, ∢	333	1	ω,	ANG	2 2	ANS	ANG	ANB	AN31	AN31	AN31	JA112	AMECO	AMECO	AMECO	AMECO	AMECO	AM6CO	AMECO	AMECO	AN311	2 2 2	N A	AN31	AN31	ANA S	ANG-1	AN31	AN311	AA4	444	AA 1	AA4E0	AA4	AA4	AA4E0	AA4	AAA	AA4	AA4	AA4	? (2 2	2 2
*		Z	0								0 0	0																														> C	0 0) C
ξ	D Z	۵	60								900																												60	60	60	= 5	5 0	; =
i vo c	v <	ξ.	CI I	C) (N U	1 (1 (1)	0	N	0	o o	1 0	(7)	O ·	on c	1 0	N	Ø	N	N	o c	N 6	u N	N	0	N C	v N	C/I	N ·	0	<i>N</i> 0	1 (/	0	c,	o o	N O	1 C	1	a	0	OI C	N (9 0	1 0

FY84
84
SEP
٠
83
OCT
LISTING
DETAIL
GEOGRAPHIC
MPC615

							1 1 1	1	1				1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Σ	AAAA	AAA	88888 88 888	888888888888888888888888888888888888888	8888		888 B	ත ත	ပ ရေ	ပ ပ	0 0000	ت ن	0 0 0	0 0	0 0	0 0 0	0 0	00 0	_	B7
0 Z	3333	222		111 33330	8888 AAAA	ထွေထွ	6 233 888	- 0	- 6	2	4	9	23	-	6 7	6 9		12 12 88 cccc	1 AMC 3 (\$0	AMOUN ! (\$000)
: 0	ELL	LAS	CORP	ST. L	. ທ	1		MISS	OUR 1		006265	946	65	5000	29			# 1 2 1 1	1 1 1 1 1	t
~	2	74	N00019-82-C05	1 8401	-	4	AFX 2	-	را ا	ď	1400 4	٠ ٦	-	-	۔ ع	171	0	00	_	537
5		1075	19-82-C0	1 8401	_	۷ :			ر د .	Q (•	٠.			ი .	7	0	00	- ,	1,150
5 5		1076	9-82-	8401		⋖ :	π. 		υ κ 	N 0	1400 4	¬ -				- r	0 c	8 6		132 22 a R
- ~	AN311	1078	- 62 - 60	840103	130	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AFX A	v 0	 na	u	•	ב נ			- -		0 0	88	ــر د	
		1079	9-82-005	1 8401	_		AFX 2		- L	1 (1	1400 4	, ,	- -	-	-		0	00		28
5		1080	19-82-C05	1 8401	_	4	AFX 2	2	1 0	0	1400 4	~	-	-	13	171	2 0	00	_	139
5		1081	9-82-005	1 8401	-		AFX 2	2	ر د	Q	1400 4	״	- 1		13	. 7 1	0	8	-	-009
٠ ا		2436	19-82-00	1 8405	_	4	AFX 2	5 5	ر ا	O)	1400 4	<u>۔</u>	- -	-	ი	1 7 1	50	00	_	38
ر د د		2437	9-82-003	1 840		∢ <	Ϋ́Υ 0 0	0 0	O #	o o	1400 4	-, -	- ·			- r	0 C	0 6		1, 600-
9 0	D A A	4100	Ç	1 040			AFX Z	u 0	O 10	u n	1400 4	, -) c	88		41
ဥဂ		4101	19-82-005	1 840	<u> </u>	(∢	AFX 2	1 0		1 (1	1400 4	ר נ	-	-	. .		1 (1	88		851
20	XCM01	2160	-82-032	6 840	AC2		CNY 2	0	3	N	1100 7	· •	-	-	-	171	0	00	O.	395
60		2059	9-85-C3	Q		0	CNY	2	ر د د	(1)	1600 4	Σ:	_	-	ا ع	1 7 1	0	00	<u>-</u> س	09'0
	XCM01	2034	- 62-63	631	ACCA			N (~ .	N C	0200	> =	- ·	- ·			о с	9 8	Ωк	2 6
, r		1010	0-80-0	8 2 2		u 0	1 0 2 2 2 2 3 2	40		10	2000	· > =	, v	10) C	88	ם נכ	908
	XCMD1	2165	9-82-03	840		1 0	N C	10		1 (1	200	· > =	. ~	1 0			1 6 0	200	o io	120
60		2260	9-82-	7 840		N	CNY 2	0	۔ د	N	•	-	-	-	(რ .~	1 7 1	0	00	D.	400
60		2261	9-82-03	7 840			CNY 2	2	1	N		၁	-	-	ი	171	0	00	Q	838
ဌ		2022	-82-03	831	AC2	0	CNY CNY	8	8	0	00	်			- ,	- 1	0	00	ທຸ	
ლ ლ	XCMO1	2002	9-82-03	833	AC6	N C	CN	N 0	 ပ (N C	1100 4	> =	 		 4 (- r	- c	9 8	ດຮ	
2 5		0 1 2 0	04.74 0.74	2000	200	_	2 C X X	u 0	ء - a د	u 0		5 =	- 0	- 0	ა) c	3 6	າແ	1, 000
		2173	9-85-C3			10	CNY 2	1 (1	· ~	1 (1		o o	1 01			7 1	0 0	200	o 10	- 4 Q
60	XCM01	2209	-82-C3		AC64	101	CNY 2	0	-	N		· >	-	-	- د	1 7 1	0	00	. 10	60
90		2223	9-82-03	_		ر ا	CNY 2	2	1	N		>		1	-	171	0	00	D.	2,241
ဗ္ဗ			19-62-C3	~ 1	142	QI :	CNY	8	٠. د	OI (<u>.</u> ا	- ·	- ·	4	7 7	o (00		4,80
ლ <u>დ</u>	XCMO		2-63		1410		S S	0 C		01 0	1600 5	ΣΣ			ი ი 	- N	- ·	0 0		3,55
n 0			19-82-C3			u N		u 0	- - ن د	1 0	1600 5	ΞΞ			- -		0 0	30		າຜ
20			19-82-60	0 840201		ı Qı	CNU 2	0	4	8		·		-	- 3	1 7 1	0	00	OI ·	38.
90			19-82-	<u> </u>	AC2	4	CNC		4.	٥ ·	1100 4	> :		- ·	ი .	, v	00	00	ខេ	-82
- u			9-82-60		AC14		A V G V	u 0	1 4) =			- -) c	86	o ko	2 6
20	AA460		2-6	64070		. ∢	AVG 2	0	4	4	1100 5	· _	-	-	-	1 7 1	0	00		
22			9-85-	0 84072		1 A	AVG 2	2 2	4		0	၁		-	ე ე	171	2	00	ro O	3
ი .	A A A	4218	-82-604	6409		⋖	AVG 2	0 ·	4,	N	1100 3	· >	-	-	-	- / - (0	00	IO.	
		0303	200	nσ	4 105	A A A		- v	4 4	^	1001	-	-	-	6	ر ا ا		00		_ გ გ გ
		0305	9-82-604	8310		1 (1	CNO 2	10	4	1 (1		ר י	-		. -	1 7		00		77
_		9080	9-82-60	9 6310	3014	N N	CNC	0	-	01	1001	רי	-	-	9	171	0	00	_	130
		0307	19-82-604	9 8310	50	N	CNU 2	2	4	c,	_	ה		_	ღ -	_	_	00		~
- 6	AN311	1976	N00019-82-6046	9 8312	7014	o c	CAC	~ ~	4 4							e c				245
4 6		2077	019-82-604	84032					1 4							n m				5 F
70		2108	019-82-60	9 64033		ı oı	CNU 2	8	_	Ø	_	״		-	ب ع			00		88
0 40		2109	019-82-604	9 84033		o.	CNU 2	2	4	CJ .	1001 5	״		-	ر ع	171	2 0	00		
4		2110	019-82-604	თ	7014	a	NC 2	0	4	a	_	ה	- -	-	ო -			0 0		1,320

MPC6

かからは関わるとなるとなる意間のとなるのができまし

		,		2															-	
Ξ	A AAAAA	ĘĄ		<u> </u>	8888	88	98	B B	ပ ရ	ပ ပ	0 0 0000	٥	0	0 0	9 9 9	٥	0		0 0	B7
0 >						8	888		_									12		AMGUNT
Z :	1 33333	2222	111111 11 1111	1111 333333	AAAA	88	၈ မ	0 2	3	8 8	4444 5 6	- !	2 3	2 2	6 7 8	0 6	۲ - ۱	၁၁	ဗ ၁	(\$000)
NOO	ברר ספר	GL AS	ORP (CONT)	S				MISS	SUS.		62659	ဖ	ಂ	0	တ					
0	XCM01	2056	N00019-83-C33	က	1440	٥ŧ			٦ -	C)	00			-		7	2	00	4	4
-	AN311	0301	9-83-		R417	c ₁	CNU 2	- 2	4							က				48
=	AN311	0302	9-83-	_	R417	A2 CI	CNU 2	-	4							က				455
<u>.</u>	AN311	0938	9-83-		R417			-	4							က				39
04	AN311	1886	9-83-		R417		•	-	4							က				34
90	AN311	2480	9-83-	_	R417		•••	-	4							ო				720
08	AN311	3323	9-83-		R417			 0	4							က				443
80	AN311	3324	9-83-		R417		••	-	4							en .				50
90	AN311	3345	9-83-		R417		•••	7	4											227
90	AA4E0	2686	9-83-	۸,	AC14	ပ	α ×	0 0	4	- 10	₁	-	-	-	9			00	ω.	1,585
08	AA4E0	3196	9-83-	۸,	AC14	ပ		•		N	Ŋ	-	-	- -	ი			00	ល	
08	AA4E0	3221	9-83-	۷,	AC14	ပ		•			100 5	-	-	_	_ ი	7		8	വ	230
6 0	AA4E0	3845	83-	٥.	AC 14	ပ		S S	4	-	1100 5 U	-	-	- -	ო -	7	0 0	00	മ	50
60	AC534	3830	9-83-	ΔI.	AC14	ပ		•			Ŋ	-	-	· -	ი -	7		00	ល	<u>ව</u>
- 3	AN311	0300	9-83-	· ^ ·	R417		CNO S		4.	(,	٠	٠	•	•	ი . I		ć		t
N 6	AA4EO	1407	9-8-6	~ .	200	∢ ∢			- • - •	N C	400		 		- ·			9 6		on o
200	AAAEO	0000	9-64-	~ ,	2 2	₹ <		N C	 ພ -	N C	1400 4	- ,	 	- ,		- r) C	3 6	L	ລັດ
2 0	AA4EO	2000	400	٠,	100	٠.		-		u c	2 6		 	- •	 າ ເ			3 6	n u) (
9 C	AA4EU	3203	200	۰.	2 C	₹			- د د	N	۳ ۵	-	-	-	_ ກ			3	n	ر ک
7 5		1227	1,007		24.2		-		، د											
4 0		1228	100		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			- o	- ى د	C	1400 5	-	-	-	,		-	c	ď	20.7
<u>, , , , , , , , , , , , , , , , , , , </u>		1229	2 6	93 831212	0.44		-	n c	- د د	J		-	- u	-			-	3	,	0 1 80 0 1 80 0 1 80 0 1 80
- C	BNOOD	1230	1-82-	. ~	1440) (-				85.
, c	BHOOS	3078	1-82-		R214				- -	^	5 100	-	-	·-	-	-	- C	00	-	48
03	BH005	4064	1-82-		R214			10	-	N	1001 5 U			· -		. 7	0	000		3,043
02	BN000	5866	1-83-	. ^.	1440			ı ~)		•	I)		
05	BN000	5867	1-83-		1440			-	0							-				99
05	BN000	3868	1-83-	Δ.	14.40			~	ပ							-				^
05	BN000	5869	1-83-	۸,	1440			2	ပ											
02	BN000	5870	1-83-	01	1440				ပ							_				69
07	XCM01	2151	2-63-	~	1440				 B	N	00 5	-	 Ci	-		7	0	00	-	136
60	XCM01	2302	2-81-		1014				4	- 2	04 5	-	-	- -	-	7	7	00	ស	37
င ဝ	XCMO	2011	-63-	~ .	1410				~ .	OJ (ו מו		, . , .	~ ·	— . ი :	۲ ·	o (00	- .	ທ
ლ . ე ი	XCMO1	2030	500	~ .	0.4				 « •	N C	0 0 0				- • ი (000		•
5 6	2010	2020	200	~ -	2 7				- ·	N C	0 0				 n (000		000,
3 6	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	200	ָר פּ ס מו	^ ~	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		N 0		· ·	u 0					 o «	· r	v -	8 8	- <	
3 6	X CMCX	2064	9 -6	. ~	1440					1 (200	-				. ~		8 8	r	4.344
0	XCM01	2073	-83-		1440				. ~	N	S	-			ი			80		-
03	XCMO1	2096	-83-	. ~	1440				-	N		_	ر ا	· ,-	ი	7		00	_	
03	XCM01	2100	2-83-	_	1440				ر د	Ø	IO.	-	2	~	9	7		00		575
03	XCM01	2106	2-83-	~	1440				٦ -	N	00 5	-	2	٠.	ი	7		00	_	ব
0	XCM01	2136	2-83-	~	1440				-	ď	00	-	7	-		7		00	_	20
07	XCM01	2166	2-83-	~	1440				_	Ø	^	-	-	-	-	7		00	ស	437
07	XCM01	2182	032-83-	_	1440				2	Q.	00	-	2		-	7		00	C۷	520-
2 07 0		2184	N00032-83-C3320	.	1440	A2 C	CNY 2	8	 ن	OI (1600 5 R		~ .	~ .	ლ .	~ ·	0 (00 (01 (684
07	XCM01	2185	032-83-	84070	9 9		CNY CNY		۰.	N C	00 00 00 00	- •			— - ო (٠ .		00	ο ·	150
8 6	X C X C X	2227	7 - 6	6405	044				 s	N (0 10		- ·	- ·	 N (9 6	Ν-	0/8,1
n 2	2	, ,	726-350	64030	7				- c	1	2	-	- V	-	- ?	-	-	3	-	

FY84
84
SEP
1
83
OCT
ISTING
DETAIL
GEÖGRAPHIC
MPC615

1 1 1 :	1 1 1 1 1 1 1	1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1			1 1 1 1	1 1 2 1 1				1 1 1 1 1 1 1		1 1 1 1 1 1 1	1 1 1 1 1	
SMM	A AAAA	AAAA	୫୫୫୫୫ ୫୫୫୫୫	ଷ ବର ଷଷଷଷଷ	8 888888	888 B	8	B B B	60	၁ ၁ ၁	0 0 0000	0 0 0	0000	00000	000	Δ	87
					æ	888 8	88 88	-				,	1		2 12	N :	AMOUNT
Z C	1 33333	2222	111111 11 11	11111 33	333	AAA B	ဗ	0 6	က	2	4444 5 6	2 3	4567	8 9 0 1 4	A BB CC	ပ္ပ င်	(\$000)
. <u>.</u>	NEC L	UGLAS	ORP (CONT)	ST. L	3100 8100) -		SIE	SOURI		626594	. 0	0		1		
60	Σ	2238	32-83-C3	323 840	704	∢		2		8	ß	-	-	17110		-	31
		2239	83-03	323 84	90	⋖		2 2 2	⋖	(Vi	00 5	-	2113	17110		-	1,062
		2240	83-63	323 84	90	⋖		2 2 2	⋖	a	00 52	_	2 1 1 3	17110		_	20
	O XCMO1	2243	. 83-C3	323 8	8	⋖		2 2	∢ ⋅	0	0	2	2 1 1 3	17110	00		212
		2244	93-C3	323 84	9	40 A		2	∢ .	(C)	00	<u> </u>	2	171		- ·	55
		2245	83-C3	323 84	8	40 40 40		2 5 5	< ∙	01 (ın ı	_ ,	2 - 3			- (- (
		2274	83-63	323 8	- 6	∢ ⋅		2 6	∢ (0 (1600 5 M		2 - 1 - 3			N (3,386
		2275	03-c3	323	5	۷ : کو :		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	۰ د	N (n ı		2 - 3			N (701
		2276	83-C3	323 840	$\overline{}$	40 A		2 2 2	⋖	8	00	~ ~	2 - 3	17110		a ·	450
		2277	83-C3	323 840	_	40 A		2 2 2	⋖ -	~	1600 5 M	- 0	2 - 3	17110		a ·	156
		2278	.83-C3	323		40 Y		2 5 5	∢ •	01	1600 5 M	2 -	2 1 1 3	171		OI (281
		2279	.83-C3	323		40 A		2 2	∢ .	0	1600 5 M	2	2 1 1 3	17110		CI (629
		2280	63-C3	e G		40 Y		2 2 2	⋖ •	01 (1600 5 M	C1 (2 1 1 3	1 1 1 0		~ (150
		2281	. 8 3-03	32		40 Y		2 2 2	∢ .	0	n ı	20	2 - 3	7 7 1 0	000	OJ 1	546
		2282	.83-C3	323	1912	4 0 4 6 4 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6		2 2 2	∢ •	01	o ا	201	5 3			N (ဗုန
		220	00 - 60 00 - 60 00 - 60	323 840	5160	4 C		N (٠.	N (n i			- · · · · · · · · · · · · · · · · · · ·		Ni (200
	O XCMOI	2222	700	323 840	4 6	2 4 4	ב כ כ	N 0	< <	V C	E 1000	- ·	? c		60	vc	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		0000		200	7 .	. •		u ((<	u c	ט כ		• • • • • • • • • • • • • • • • • • •			u c	200
		2000		200		1 4		u c	1 <	u 0			 		38	u c	900
		1146	20.00	200	1 1	7 0		4 C	ζ α	40	א כ		 	- ^ · ·		u (°	- r - g
		0 0	ָ קריים קריים	2 6		(<		10	۰ د	10) K	 				o 0	12,00
		2026	83-63	331 840	2	2 6		, 0	> ∢	1 0	1600 5 M		 	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			7 -
		2128	83-63	337 840	312 1	20 A		2 2 2	. ∢	1 N	Ŋ		1 1 3	1 7 1 1 0		· (V	601
		2047	83-0	831	. — . o	· •		2 2 1	. ∢	N	D.	-		17110	8	· -	3,745
		2089	84-C	840	20 1	Α 0		2 2 2	ຕ	ď	Ŋ	1 3 1	1 1 1 1	17110		വ	4, 794
		2243	.e4-c	3402 84090	55 1	450 A		2 2 2	⋖	-	1100 5 U		111	17120	00	ស	-
		2295	84-0	840	ت ا	⋖		2 2 2	⋖	8	က က			1711		ഗ	-
		2067	94-0			∢ ⋅		20		0 0	ا ما			17120		0 i •	, 76
	O XCMOI	2010	94-0			420 A		0.0	- •	N 0	•			7 - 7		- •	-
		200	0 t t a			(<	ב ב ב ב	, c	٠,	u 0	o R		 	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -			<u>,</u> _
		2091	84-C3	404	2215	2		10	ı m	10	•	 	 	7		- ഗ	S CO
		2174	84-C3	404	1627 1	27 A		2 2 2	_	Qi	10	1 1 1	1 1 1 2	17110		8	, OI
2 08	0 XCM01	2222	ၓ	3405 940	840730 1	40 A	2 CNY	2 2 2	ო	0	ທ	1 2 1	2113	17110	00 0	4	99,600
		2288	84-C3	405	1912 1	⋖		2 2 2	⋖	N	IO.	u	2 3	17110		Q :	4
		2129	84-C7	211	201 1	10 V		20	ო -	01	io i	- ·	- ·	7 5 1 0		ທເ	-
	O XCMO1	2312	-84-C2	- 0	1928 1	∢ <	S C	N 0	∢ (N C			-	7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		ດແ	2,095
		2262	30-84-04	200	~ ~	ξ		, o , o	u c	N 0	2 4		 	- · · · · · · · · · · · · · · · · · · ·		ე ←	, 4
		2211	032-84-C4	2 2	715	202		, 1 01 1 01 1 01		1 01	00 01 12		 	1 7 1 1 0	88	ഗ	. О
		2137	332-84-C	226	22 1	⋖		2 2 2	က	Q	വ	1 1 1	1 1 1 3	17110		ιΩ	
		2163	32-84-C	226	38 1	⋖		2 2 2	ပ	8	^	1 1 1	1 1 1 3	17110		ß	
		2161	332-84-C	226	29 1	⋖		2 2 2	0	a	1600 7 U		1 1 1 3	17110		ഗ	1,761-
		2198	032-84-C	226	30 1	⋖ 、			ပ	0	4	1 1 1		17110		ß	160
		2212	032-84-C	226 840	725 1	⋖ .			ပ .	0	0			1711		ഗ	
	× >	2298	032-84-C	262 840	915 A 200	⋖ •	CN3	0 0	,	N 0	0 (7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	8 8	ທ -	3,500
	Z (2320	0032-84-0	438 8	422	< <			- (N C	1900	 	ი (- / - / ·		— и	00 0'6
		1697	, o	2 5	4 <	ου Ο Ε	3 8		، د	N 0	2001	 - K	უ (7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		ი -	7 0 2 0 2 0 0
	27.7	7	J-88-8500	046 84	4	₹ 0	3	_	״	u	2 V	- o -) - -	- - -		-	? ? n

FY84
84
SEP
1
83
OCT
LISTING
DETAIL
GECCRAPHIC
MPC615

						1	1	1 1 1	1 1	1		1	1		1		1 1 1		1 1 1	
	A AAAAA AAAA	888888 88 888888	888888	m		BBB B	83 83	ø.	ပ ပ	2222	ပ	0 0	0 0	0 0	0 0	0 0 0		adda		B7
8 Z > U	1 33333 2222	111111 11 1111111	333	8888 AAAA	9888 988	888 CCC 9	- 0 - 4	– ო	1 2 3	4444	5 6	~	۵ 4	9	7 8	- o	- A	2 12 B CCCC	- A	AMGUNT (\$000)
) i		1				-	1	•		1	1	1 1 1		j.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	;	
ِ ۵	ELL DOUGLA	CORP (CONT)	7001				_	SOUR	,	00626	5946	છ	2000		50		•	,		
2 10	JA112	N00104-76-A039	3100	O (e (CNC	01 C	4.	~ .	1015		 					0 (000		180
5 5	JA 1 12	NOO104-76-A039	5 6	1 440			<i>y</i> 0	7 7		2 5	 -) (ກແ
2 03	JA112	N00104-76-A039	405		ග		1 0	1 4		0	. n		- -					· o		ത
2 08	JA112	N00104-76-A039	4071	440		CNC 2	1 01	4	. ~	0	 	-	_	- -	. –		0	00		3 5
80 8	JA112	N00104-76-A039	4071	0		GUP 2	2	4		101	5	_	_	-		7 1 2		0		791
2 09	JA112	N00104-76-A039	409	0		GUP 2	2	4	2	101	را ب	-	-	-	-	7 1 2		0		85
2 01	JA113	N00104-76-A039	3	à	ဗ	CNU 2	2	な		101	5	-	-		-	7 - 2		0		40
2 02	JA113	N00104-76-A039	402	0	A3 C	CNU 2	2	4	1 2	101	5 C	-	-	1	- 2	7 1 2		0		38
2 02	JA113	N00104-76-A039	401	0	ဗ	CNU 2	8	4	- 2	1015	5 J	-	-	-	-	7 1 2		0		102
2 03	JA113	N00104-76-A039	402	٥		000	2	4	-2	1015	ت ب	-	-	_	- 2	- 2		o	_	96
2 05	JA113	N00104-76-A039	404	420		000	2	4	~	101	ე ე	-	-	_	-	- 2		00	_	33
2 06	JA113	N00104-76-A039	406	932	A2 (CNU 2	2	4	-	1015	J C	-	-	_		7 - 2		00		വ
8 08 8	JA113	N00104-76-A039	4060	935		CNC 5	2	4	2	1015	മ ച			_		7		0 -		6 6
2 06	JA113	N00104-76-A039	י ס	933	A2	CINC	27 0	4 -	~ .	1015	ე. სი	- ·	 	 	 			00		жо с Оп с
V C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NGO104-76-A039	1007	ဂ မ			<i>y</i> (4 4		0 10	ว - ก เ	 		 	 N (- • • •		.		υ <u>(</u>
> C	2 K K K	NOO 1 0 4 - 76 - AU39	4 '	2 K		2000	v 0	1 -		2 5	า - ก เ	- • - •	 	- •				3 6		- o
200	2	NOO104-76-A030	4 1	1 0 0 0			u 0	1 <	и с Э	2 5	- - -				 			3 8		0 7
600	18113	NOO104-76-A039		ט גר			40	1 <		2 5	ה האנה	- -	-							1 7 1 4
0 0 1 0	JA113	NOO104-76-A039		420		000	10	4		1010) to		- ,-		. ~					2 0
7 c	JA113	N00104-76-A039		936		CNO	1 0	4		1015	מוני היי	- -						00		
00	JA113	N00104-76-A039	v	5935		000	2	4		-	. ~ . ~	-		_	. ~			00		47
2 09	JA113	N00104-76-A039	~	935		2 000	8	4	2 4 2	101	5	-	-		- -	7 1 2	0	00		29
2 09	JA113	N00104-76-A039	~	935		CNU 2	2	4	1 2	101	ر ر	1			-	7 1 2		0		62
2 01	JA114	N00104-76-A039	(.)	666		000	7	4								_				32
2 03	JA114	N00104-76-A039	v	0		000 2	~ ·	4.								-				27
2 03	JA114	N00104-76-A039	840217	1420		2000	~ ·	4 4												19
N (1 A C	NOO104-75-A039	v	٠,		2000		4 4												4 1
л с о с	1	NOO 1 04 - 76 - AUS9	u \	٠.		200		4 4												200
1 0 5 C	JA114	N00104-76-A039	5 6			000		1 4								- ,-				343
2 08	JA114	N00104-76-A039	4051	0		000	ر ا	4								_				37
2 09	JA114	N00104-76-A039	408	c		000	2	4								-				43
00 00 00 00 00 00 00 00 00 00 00 00 00	0 JA114 6044	N00104-76-A0392	840911	4935	25	000 000	0 c	4 4												34
i 0	1A1	N00104-76-A039	200	9 6		000	, v	1 4	,	101	 K1	0	-	-	-			9		- 26-
2 04	JA118	N00:04-76-A039	402	420		000	1 01	4		1015	3 K2	. N		. ,-	· 41			00		
2 09	JA112	N00104-83-6002	408	0		000 2		4	2	1015	5	-	٦ ،	-	_	7 1 2		0		
5 09	JA112 712	N00104-83-6002	6	٥		000	2	4	2	1015		1	-	-		7 1 2		00	_	4
60 z	JA112 717	N00104-83-6002	408	0		000	2	ব	- 2	1015		-		-	-	7 1 2		0		468
2 09	JA118 798	N00104-83-6002	4030	440		CNY 2	2	4		1002		7	2		_	7 1 2				233-
2 -1	PA101 A07	NO0140-80-C665	3112	C23		000 2	01	ပ ၊	<i>-</i>	1100		- ·	_	 		7			10.1	400
000	PA101 A43	NOO140-80-C685	4022	5 K	უ ,	2000	0 C	υß	~ .	1100		 	- ·	- ·		- 1			· ^ ·	400
0 0 0 0	PRACO 005	NOO140-62-D609	2 5	2 C	- ,-		7 C	۵ <		200					 	. r			. "	6 0 0 0 0
00	PE802	N00140-82-D609		010		2000	1 2	(∢		1007	3 (2)				- -	 	00	200		2 4
60	P8802 010	N00140-82-D609	3111	016	-	2 000	2	(ပ		1007		-	-	-	· - -	7 55 7			0	105-
2 09	PB802 011	NO0140-82-D6	3120		_	2 000	2 2	82	1 2	1007	2 2	1	-	- 1	-	7 5 1			ಬ	55
2 09	P6302 011	140-82-D609	3120	015	_	000	2	മ	- 23	1001		-		~	-	7 55 7			,^	28

FY84
84
SEP
ı
83
OCT
STING
S
_
ETAIL
DEJ
ပ
GEOGRAPHI
_E
MPc61

B7 AMGUNT (\$000)	23 23 23 23 23 23 23 23 23 23 23 23 23 2		24.2 24.4 24.4 24.4 24.4 24.4 24.4 24.4
. ¥ ¥ €			
DDDD D 12 1	សសលេលសលេស-4សល ស	มดเฉฉาดาการ	រល់លាលាលាលាលាលាលាលាលាលាលាលា
21 12 18	888888888888888888888888888888888888888	000000000000000000000000000000000000000	888888888888888888888888888888888888888
D D D	0000000000000000	00000000000	0000000000000000
0-0		1 よくくくくくくくくく	/ / / / / / / / / / / / / / / / / / /
0 0 7	0		
9 9			
0 4			
a &	1 0		
0 -	9		
0 6	6	អ	
CCCC 4444	00062 10007 10007 10007 10007 10007 10007 10007 10007	1007 1007 1007 1007 1007 1007 1007	1007 1007 1007 1007 1007 1007 1007
O 8	4 44 b 4 b a b a d d d d d d d d d d d d d d d d	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
0 -		~~~~~~~~~~~	
a - c	: № 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
8 0		, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,
888 000 000	00000AAAAAA000000000000000000000000000		
888 888 888			
BBB 1888 1888 1888 1888 1888 1888 1888		200000004440000	000000000000000000000000000000000000000
B B S S	. ທ	2330 C C C C C C C C C C C C C C C C C C	
88888 33333	. ₽—₽ФФФ4600××0000000—0.	,	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 6 6 6 6
i a -	. 000000000000000000000000000000000000		
BBBBBB 111111		,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
88 1			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BBBB 1111		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
988 111			
AAAA 2222	- 1 - 66 4 7 6 67 7 7 7 7 7 7 7 7 7 7 7 7 7	00000000000000000000000000000000000000	00325 00325 00325 00325 00365 00365 00366 00360
AAAA)	20000000000000000000000000000000000000		
A AA/			
₹ 8 ×	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ပြုတွာ တူ ထု ထု တု တု တု တု တု တု ထု ထု ထု	
0 > 0	· O		

Ž
F Y 84
L .
_
84
α
SEP
υ,
1
83
ac ac
Ö
_
ž
=
ISTING
Ξ
_ 1
Ξ
-
DETAIL
≃
£
GEGGRAPHIC
ğ
พ
Ø

L	6	 	, 093 5	9 6	2 0	2 0	4	655-	283	31-	643-		144		90			4	600	87-	150-	35	, 223-	9 6	42-	119	302	92-	195-	70-	34-	53-	360-	507- 269	4 9				9.44-	9 60	225	9	5
B7 AMGUN	00\$)	 	_																				-																				
1	ر د	 	ស	U R) K	വ	S S	D.		_	, ,		- ,-		-	-	-	-	,- ,-		-	-			-	- .			-				-	-	-	-					_	_	
- B	Ö	† 																			_	_		_			_		_	_			_	_			_			_	_	_	
DD 2	· 00		88	3 6	36	8	8	8	8	8	88	0 0	3 6	8 8	8	8	8	8	0 0	3 8	8	8	88	88	8	88	5 6	38	8	88	3 6	88	8	8	8	8	88	5 6	3 6	88	8	8	
0 0	∢	i I I						0	0	0	0 0	00	n o					_			0		- c		٠.	0.0		9 0	0	00	<i>y</i> 0	10	2 0	-		_	20						
-	0	l i i	ស	ດແ	o io	о О	n	เก	ស	-	- ,			- - -	·	-	_				-	-			~	- :		- ,-	-	- .		-	-		. <u>-</u>	-	- •	,- <u>-</u>			-		
	တ	1 - _	<u> </u>			- 1-	. ~	- 7	7	7	<u> </u>				. ~	1	1		 	- ~		1	- ·		1	<u>۔،</u>			1				1	-	1	1	<u></u>	- ·				7	
	7						-	-	-	N	ი (N 0	N U	1 (1	101	N	N	CI (o v	u a	α	က	ო ი	1 (1	œ	Q (N O	u N	က	Q (N O	ı oı	N	က	N	N	OJ (N C	N	1 N	N	N	
0 0	5							_	_	-					-	_	_	-			_	-			1				_	- .			_	_	_	1	_ :				_	_	
0	4	ō					-	-	-	-	. .			-	-	-	-					-			-	- ,			-				-	-	-	-					-	-	
0 0	2	65					_	_	_	_					· ~	-	-				-	_			-				_	- -			_	_	_	_					_	-	
۵	•-	! !				-	_		-	-	- -	-			-	-		ς		- (-	~			-				-			-	-	-	-	-		- •			-	-	
0	9		NI	1 L	1 V	1 N	N	N	>	7	⊸.	-	, -	י י	, 7	7	ר	٠ ر	-, -	, ,	· ¬	~	~ ·	ר י	ה	.	-	ר נ	7	٦.	-	ר י	ה	7	ה	7	٦.	ب د	ɔ =	ר נ	7	7	
O	ທ	, (O	n u					_															ED R								0 10		ις Ω	ល	Ŋ		io i		_			_	
0000	1444		007			000	00	Ó	100	_		-	2 5		٠ ٧	_	•	•	2 2		015	_	0 0 0		-	- ;	2 c			·- •	2 0	-	_	6	00	015		0 0			_	0	
0	დ 4	!	ر م ر	<i>n</i> 0	, v	י מ	. ~	, C	2	2		<i>.</i> .		. ~	. ~	2	ď	~ ~	200	, c	, C	7	<i>a</i> .	1 (1	2	<i>a</i> 6	<i>N</i> 6	1 (1	N.	<i>a</i> 0	<i>n u</i>	1 (1	2	ω 	2	2	9	N (<i>1</i> 0	1 (1	0	2	
0	OJ.	:	_					_	7			_			_						_				_				_				_	_	_						_	_	
! 0		2	- •			-	_	_		_		_ ,			_	_	_				_	_		_	_	- •		_	_			_	_	_	_	_					_	_	
. 60 ~	. ო . ი!	SSOL	6					0		4	4.	4 4	4 4	1 4	4	4	4		4 4	1 4		4	01 0 4 4	1 4		·	4 4				71 V	4	4	۷ – 4 ط	4	4	4.	4 4	1 4	1 4	4	4.	4
9-	. 0	. =		_			-				CV (ou c	V 0		10																			ω ₀			•••					•••	•
. E	တ) ပ		0 0					0			•••	(n) (νν > C	, c	10								0 C					. ×	, d	0 C	л Х	. ^ I Ø	α ×	× ×	. ~ ! 01	2	0 C	0 C	N 0	-	(N)		-
	0		0	3 6		88	ò	ő	ö	AVG	AF.	A V G	2 4	ò	¥	AFX	000	ĕ	ğ		ĕ	AF)	AFX C	ö	00	AF.	A 4	A X	AF	AF.	0 A	. 1	AF.	AFX XXX		AF	4. (نا ت	AF	¥ S	AF	AF	AF
 BBB 888	B	ı		ر ان م	, r	5 5	S	5	Sı	-	<u>.</u>	, 	<u> </u>	-	-	-	-	← .	<u>, </u>		-	_	A 4		_	-			_	<u> </u>		- –	-	A1C A1A	-	_	-			-	-	,	Ē
BBB 888) ∢		016	9 0	2 5	019	016	016	D22	260	260	920	200	560	865	260	260	260	550	360	560	220	560	560	260	680	660	980	650	099	200	377	650	680	730	260	560	560	200	260	650	260	560
	ဗ	S	ມ. ທ		J	ה הי	א הרו	, 4 , ¬	4	_	ლ i	10 c	- c	9 60	- 160 - 160	7	6	4		- -		ဖ ၈	6 r	- ເ	4	~	ე ჩ		_	ω,	- r	- 10	7	& 4 		2	60	9 -		- ^	. 6	S 1	ľ.
 BBBB	333	נם י	0	> 0	>	80	80	8	07	=	2	2 2	9 6	0.55	90	03	09	9	S 6	Э 10	3	2	051	9	90	9	090	90	90	90	နှင့်	88	8	1092	20	7	0.0	2 5	N C	2 2	-	= :	Ξ
; 63		; <u>;</u>			0 ¢			8		83	83	80 6	20 00	8 4	9	84	84	84	4 4	9 6	8	8	8 9	6	8	80	o à	0 00	8	80 6	òà	8	8	8 0 80	8	8	8	80 0	9 6	9 6	8	89	83
88888	-		<u>.</u> :		2 :			. 2	õ	0	2	9 9	2 5	2 2	2 2	õ	8	2	9 9	2 2	20	8	9 9	2 0	8	99	2 2	2 0	2	22	2 2	2 2	2	000	2 2	8	25	2 5	2 S	2 2	20	2	g
 BBBB	1111	<u>'</u>	89	ग र	1 J	1 4	. 4	. 4	0	ارا	ണ	n i	ດເ	່ຄ	ຸທ	ທ	R)	SO 1	n u	າທ	10	KO.	9150	าเก	S)	ED I	E E	วเก	· BO	n i	n K	S RO	EO.	6150 6350	S NO	35	35	33	S 6	35	33	n i	35
¦ 60	_	Ę	4,	4 4	1 4	1 4	4	4	4	<u>_</u>	<u>.</u> ,	_ :	<u>' </u>		<u> </u>	<u>.</u>	<u>_</u>	<u> </u>			<u>_</u>			- <u>-</u>		<u>.</u>		1	<u> </u>	١.	2 6	- '	÷	83-0	် ဗ	င်	ဗ်	6	5 6	က်	6	ė	ģ
 88 8	11	: 8	6		bb	0	6	6	7	ဗ်	က်	င္ပါ	, ל ל	, 6	် ဗ	é	င်	ę,	င်္ဗ	2 6	6	င်	33-8	့ င်	ę.	ė	ည်း	ာ ဗ်	ė,	င်္ဂ	500	် ဗ	ę	83-6	် ဗ	9-	မ်	1 1	5 6		6		င်္
8888	111	΄ Δ					200	000	2016	303	800 800	800	200	200	303	3031	3038	303	800		203	303	8000N	200	203	2003	903	300	0036	~ (2	m	m	~ ~		3	m 1	ი ი	7 ~	200	03	8	S
; 6 0	-	្រំ																																							2		
AAAA	222	3LAS	7486	2007	1494	7496	1507	3515	3405	1888	3042	3216	7//C	950	1991	966	3027	3028	5031	3032	3035	3048	6380	3660	3668	9669	3670	3677	3810	3811	3875 4055	296	1168	N224 A023	1027	A141	A238	1270	4305	24	ര	49	30
A AA	33 2	: ğ	2 2	2 0	4 2	2 2	2	18	N	8	2	9	2 2	2	2	8	8	2	9	2 2	2	8	2 2				9 6			0		98		2 9					2 0	0	0	A 00	0
† ¥	33	۱.,	988	200	200	788	7880	,88C	1	JAIO	JAC	7A10	7 4 7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IA1C	IAIC	JAIC	MIC	JA16	1 A 1 C	1A1C	IAIC	0 K Z	7		A :		2 Y Y	-		JA I	_	_		4	٦	4	A .		(a	4	JA10	
¦ ∢	_																																	0 0									
įΣg		: 8	ရှင်	200	n o	9 0	9 6	90	77	2	2	<u>م</u> م	ž č	4 10	ži Š	25	60	23	i S	S RO	Š	55	ر ا	ည်တွ	90	90	90 9	90	90	90	9 2	8 8	60	90	0	2	0 (ZI C	ИC	٠ <u>١</u>	-	_	_
10>	, <u>τ</u>	ر ¦ ع																																0 n			ω.	י הו	ם. סוג	יי	ה ומו	<u></u> ,	

1026

0

AIA

840406 840403

840404

84041

840928

AIA A1A

840303 840305

_
ă
FY84
ᆫ
84
Ø
^
SEP
S
•
ဗ
Φ
_
gCT
O
0
z
Z
STIS
ISTING
LISTIN
ب
ب
ب
ب
TAIL L
DETAIL L
DETAIL L
DETAIL L
DETAIL L
DETAIL L
DETAIL L
DETAIL L
DETAIL L
ب
DETAIL L

2	5 U 1111111317120 00 5 U 111111317110 00 5 U 1111111317110 00
0005 55 J 11 1 1 1 1 1 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5U 111111317120 5U 1111111317110 5U 1111111317110
7	5U 111111131712 5U 111111131711 5U 111111131711
CCCC C C D D D D D D D D D D D D D D D	เมา
CCCC C C C D D D D D D D D D D D D D D	เมา
2000 2 W 100 2	เมา
2000 2 W 100 2	เมา
2000 5 5 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5	เมา
70000000000000000000000000000000000000	เมา
2000	เมา
2001 44-100 1001	เมา
7000 1000 1000 1000 1000 1000 1000 1000	888
10 4:00000000 00000 00000000000000000000	
יי אין אוא ואוא ואוא ואוא ואוא ואוא ואוא	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0
0	
m-w	0 4 4
$\mathbf{a} \cdot \mathbf{o} \cdot \mathbf{E}$ and	
88888 CC	000
1	
$oldsymbol{a}_1$, and a contraction of the contr	
A A D D D D D D D D D D D D D D D D D D	ACT:
	⋈ − −
$\begin{smallmatrix} 1 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 &$	8407 8409 8409
1	
	001
	4 4 4 0 0 0
— : 0 — : Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
O Q Q Q Q R R R R R R R R R R R R R R R	2269 2269 2269
PBBBB	% % % % % % % % %
APHICA AP	739 006 007
0	0
AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAAAA	716 716
i i w	
	⊳ o o
$\frac{1}{2} \cdot \mathbf{v} > \mathbf{v} \cdot \frac{1}{2} \cdot \mathbf{v} = \mathbf{v} \cdot \frac{1}{2} \cdot \mathbf{v} \cdot \cdot v$	000

FY84
8
SEP
ı
83
QC T
ŏ
ğ
STI
AIL
₹
DE T
ပ
Ξ
چ
ž
g
OEGGRAPHIC
S)

PAGE 5,078	B7 AMGUNT (\$000)	\$20 8 8 4 7 8 6 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	61
d	0000 D 12 1 0000 3	ଓ ରାଜ ଓ ରାଜ ପାଧାର ପାଧାର ପାଧାର ପାଧାର ପାଧାର ବିଷ୍ଟ କଳଳ କଳ ଜଣ ପାଧାର ପାଧାର ପାଧାର ପାଧାର ପାଧାର ପାଧାର ପାଧାର ପାଧାର ପାଧାର	Ŋ
	D DD D	000000000000000000000000000000000000000	
!	0 0 0	ファファファファファファファファファファファファファファファファファファファ	
	5678		1 1 3 1
:	0000	ō	1 1 2
1	CCC C C	00000000000000000000000000000000000000	-
	2 3 44		2 10
!	9 B C C	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 55 1
	8 B B C C C C C C C C C C C C C C C C C		L C
4 FY84		A P P P P P P P P P P P P P P P P P P P	A
SEP	9 AAA		_
T 83	B BBE	1	w
LISTING	8 88 88888 1 11 11 11 11	00NT) 9-84-00232 9-84-00232 9-84-00232 9-84-00232 9-84-00232 9-84-00232 1-82-00015 1-73-00015	03-80-C1
DETA	1		F09
0_	33333 222	PF161 000 PF161 000 PF161 000 PF161 000 PF161 000 OHE03 000 OEA01 000 OEA01 000 OEA01 000 OFJ03 000	0FJ03 013
MPC615	EOZ		03

- SEP 84

00T 83

GEOGRAPHIC DETAIL LISTING

MPC615

Secretary properties. Appropriate

S S	A AAAA AAAA	88888 88 88888	внавна	. 60 0		6.	60 -	S	222	0 0	0 0	0 0	0 0 0	٥	0 0	200	8	٥٠	187 FM1944
3 z	1 33333 2	111111 11 111111	333333	0 <u>20</u> 0 ≪7	ο 👝	- O 6	- ო - ი	1 2	4	R)	- 2	4	7	6 6	- 0		Ö	- ო	(\$000)
MC DON	DOOG -	CORP (CONT)	T LOUIS	; ; ; ;	1 1 1	Ξ	SSOUR	!	900	265946		65000	č		1 1 1	! ! ! !	6 1 5	! ! ! !	
8	0F J 3 0	F09603-80-C1	5	_	A AFF	2		_	101	5 4 J	-	- 2	- 3	1 7	2		_	D.	163
00 00 0	0 0FJ03 0132	F09603-80-	840329	1510 A1	A AFF	0 C	() () () ()	- -	101	Ю К 4 д			 		~ ·	000	~ ~	KO K	171
	05,703	F09603-80-C1	1 4		AFF	1 0			5 5	1 4 1 4							. ~	o ro	163
	OF J03 0	F09603-80-C1	. 5			1 0		_	0	5 4	-	. .	- 3	· -	~		. ~	n D	28
	OF J03 0	F09603-80-C1	5	_		2	2	_	÷	5 2 2	-	–	- 3	1 7	-		_	ດ	133
	0FJ03 0	F09603-80-C1	5	_	⋖	7	en O	_	_	الا 4 ب	_	~	ო - -	7	<u>.</u>		_	សៈ	103
	OF J03 0	F09603-80-C1	5 6		A AFF	0 C	01 C	. .	101	10 H 4 d -2 d		~ ·	ი ი 		~ -		~ .	សេដ	101
		F09603-80-C1	3 4		7 ATR	u 0	7 U			2		u 0	? e.	- ^	u 0		- ~	, -	
	OF 303 0	F09603-80-C1	3 4			1 (on co		-	1.4			ი 						- 88 - 88
	0F J03 0	F09603-80-C1	5	_	A AFF	2	S S	_	<u> </u>	4	-	~	- 3	1	<u>ر</u>	0	~	_	113
	OF J03 0	F09603-80-C1	5	-	•	8	10 I	- .	10	4 .	-	- ·	e .	- 1	2		-		328
	0F J03 0	F09603-80-C1	54		A AFF	0 0	n n	. .	0	Ω F 4 Δ		~ .	ი ი 		~ ·		^ ^	 ,	26
	50.00	F09603-80-C1	3 6	- +	A AFF	N 6	n u		5 5	0 R 4 4		- •						– u	, 35 R
	OF 303 0	F09603-80-C1	3 4		₹ ₹	u 0	o no		5 5	2 12 1 4 2 2			ი 		- -			o ←	2 K
	OF J03 0	F09603-80-C1	. 6	_		0	ı co	_	10	. 4		- 0	9	1	- 0		. ~	_	202
	OF JOS 0	F09603-80-C1	5	•		N		_	101	5 4 5	-	- 2	_ _	1 7	1		_	-	4,410
	OF J03	F09603-80-C1	5	—	A AFF	7 7		_	101	5.4 J	-	-	- 3	1	- 0		_		44
	OF J03 0	F09603-80-C1	8			0		. .	0	เม เ 4 . ม .	- -	 	ი 	<u></u>	۵ ر	00 0	_	- ·	ဗ
	OF 303 0	F09603-80-C1	5,			01 0			5	Δ.	~ ,	α c	ი (- •	٠,	~ ·		~ .	 ,	73
	01 703	F09603-80-C1	4 6	- +	A AFF	O 0			5 6	บ ห 4 .		 N 0			 N 0				20 G
	OF 303 0	FC9603-80-C1	1 4			10	N (V		5 5	1 4 2 2		, c	ი 						163
	0F J03 0	F09603-80-C1	5	-	ĄF	N			101	5 2 2	-	~	-	1 7	<i>~</i>		. ~	_	213
	OF J03 0	F09603-80-C1	5	_	A AFF	N		_	5	543	-	- 2	1 3	1 7	ر 2		_	_	ሌ 4
	0F J03 0	F09603-80-C1	3	-		OI (-	10	10 4 		01 ·		7	-		_		163
	OF 303 C	F09603-80-C1	4 4	-,	A 4	o c			5	0 R 4 4			ი ი 		c		~	- -	ω (Φ (
	2003	F09603-80-C1	4 4 7 C			N 0			5 5	о го 4 4		ν ι· 	 		- r		٠.		35.
	OF 503 0	F09603-80-C1	4		A A	1 (1			5	5 4 5 5	-		ი 			80		- ,	77
	0FJ03 C	F09603-80-C1	5	_	ΑF	N		-	101	5 4 J	-	-	1 3	1 7	ر 2		_	-	95
	OF J03 0	F09603-80-C1	2 4		A AFF	01 C	ino ia	 -	5	10 m 4 d 		~ ·	 	- -	~ ~	88	.	, ,.	9 6
	OF 303 0	F09603-80-C1	1 4			u (1			9 6	5 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			- -						ນ ທ ນ ທ
	OF JOS C	F09603-80-C1	5	-		0		_	10	54	-	 0		1	ر ا		. ~	_	40-
	0FJ03 0	F09603-80-C1	5	~		2		-	101	ت 2 م	-	- 2	1 3	1	2	00	_	-	234
	0F J03 C	F09603-80-C1	4	-	AF.	01		_	10	10 i		- ·	e .	1 7	~ ·		_	-	40-
	0F 303 0	F09603-80-C1	2 4			01 C		 ,	0 0	10 m 4 d		N 0	ი (N 0	0 0	.	.	193
	01.003	F09603-80-C1	4 d			N C			5 6	0 II		N (1 ~	N (~ ^		χ Σ
	202 70	F09603-80-C1	4 5			N 0			5 5	0 F0 4 Z			, c						2 7 0 6
	OF 303 O	F09603-80-C1	1 4		AFF	10			5 0	14			າ ຕ 					- ,-	
	OF JOS C	F09603-80-C1	. 4	0	. ⋖	1 01		. –	10	5 4 5	-	. ~	. –		. .	000	. ~	_	46
	OFJ03 C	F09603-80-C1	5	0	⋖	Q		_	101	5 4 J	1	<u>-</u>	1 3	1 7	- 5		_		38
	OF J03 C	F09603-80-C1	5,4	, ,	A AFF	01 C	0. 12 10. 11		0	10 H 4 .	<u> </u>		ი ი 	<u></u>	~ ·	000	~ (4,
	01.703	F09603-80-C1	$\frac{4}{2}$					- .	6	ტ 1 2 -		N (ი (۰ ا	N (0 6	~ <i>(</i>		
	01.703	F09603-80-C1	3 4		AAA			- •	0 6	0 n 4 4		N (1 /	N 0	000	~ <i>(</i>		9 0
	2000	10-00-50c601	₹ 7	-	Č			_	5	2 2 2	-	N -	? - -	-	N -	5	_	_	

ਢ	
F Y 84	
٠	
84	
SEP	
'	
83	
ပ္ပ	
ሐ	
ž	
S	
LISTING	
_	
=	
DETAIL	
GEOCRAPHIC	
랓	
ž	
ŏ	
ö	
'n	
SC615	
၇	

AGE 5,080 B7 AMGUNT (\$000)		2 2 2 3	41					- / 2	34	4.	741	0 0 0	104	56	125	36	168	33	32	0 0 0 0	477	663	83- 13	37-	9	001	رن/ 140	105	49 9	0 1	7.50	100	100	0 G	83	97	218	227	4	208
PAGE AMC	; ; ; ;																																							
DDD D			-	- -	- ,-	-			-	-	,		·	-				-	-			-		- ,-	Ŋ						ល)		ĸ	•					
100		88	00	000	88	00	88	3 8	8	00	0 8	3 8	8	00	0	8 8	88	00	00	8 8	88	8	000	3 8	8	8	8 8	88	00	0 8	88	00	00	38			88	38	8	00
0 - 4 7 - 4		90	0	00	0 0	0	0 0) C	0	0	00) C	0	0	0	00	00	0	0		00		0 0	2 0	0	0 (0	0	- 6) (0	0 (o c	,		0 0	> O	0	0
0 0			7 1			-	٠٦			7				7	۲.	~ r		7	-	<u>_</u>		7 1	٠ ٠ ٠ ٠			٠.			7				. 1		- က -	က	~		7	7
D D 7 8	62	ე ო	2 1	0			~	2		, c		رم ح	C :			2	2	01 0	1 (1	ر د	01 c			ი .	უ ო		~ 0		, c	· C	۰. م	<u>ი</u> -			ω r	- ~ 2 W	ار ا	2
3 e		- -			- -	_			_				-		-			-	-			-			_	- ·	 		_		 	-			•				-	-
<u>α</u> π	6500		-			-			-	-			-	1 1	- -			-	-			-				- .			- 1			-	- -		•				_	-
0 0			_			_			_				_	-	-			_	_			-			-			_	-			_	-						_	-
ပေး	5946	1 4 2 2	۵,	4	1 4 	4 د	4 . J .	4 4 -	. 4	4 . ي .	4 4 -	4 4	. 4 . J	4 د	4 . こ、	4 4 J -	14	4 ت	4 ب	4	1 4 2	4 2	4	4 4 	. 4	4 4	4 4 - >	. >-	4 ≻∶	4	1 4 - >	. 4 ≻	4 .	4 € ~ >			4		. 4 ≻	7
1 Ö 🛂	00626	0 0	<u>, </u>	2 2 4 4		014	÷.	4 10	<u> </u>	<u>, .</u> ,	2 2	4 4	014	1014	÷.	4 2	1 4	1014	÷	4 2	_		200			800	800	800	0	800	800	0	0	800)		600	600	0200	600
ပြက		u ou	CV (01 0	u N	a	α (אמ	ı aı	Q)	N C	νn	10	a	0	OI C	, (V	, N	N	00	ı o	N	o c	v n	4	N C	ν n	i	N	N C	, N	N	CJ (<i>N</i> 0	1		0 0			
0 -	181					-			_				_	-				-	-	~ -		-			N	•		-	 -			-							_	-
B - 2	SSGU	7 () ()	(Z)	01 0 RD 18	7 W	2 5	0, 0 10 10	ν ν υ ισ	1 (V)	(C)	0 C		(N)							01 0 ₽0 R					. 0	4 4	л <i>и</i> 4 4	1 (1)	0 4	01 c	1 () 1 ()	4	4 .	0 0 4 4	· ~	ر د	00 0 4 2	1 U	4	2
8 - 0	Σ (u (1)	2	00	10	101	0.0	N 0	101	2	o c	N O	1 (1	Ø	OI I	00	N (0	ď		1 (1		0 C	, v						010	4 0	01	0	N U	ı N	ď	01 0 01 0	N W	N	C)
Y 84 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	;	A AFF	A.	•	Y Y	¥	A	A AFF							⋖ .			A AFF			(∢	_	∢ <	A A		AF	4 A	AFF	AFF	AFF	AFF	AFF	AFF	A	AFF	AFF	AFF	4 4 4	AFF	AFF
# : # : # : # : # : # : # : # : # : # :	: :	{	4	4 <	ξ ζ	Ā	4:	4 4	₹	A :	¥ ?	₹ 4	\	A	¥	8 2	{ {	4	۵	¥ <	\ \	Ā	Z ?	{ A	₹	4 S1	2 4 2 0 1 0	4 S	4 \$1	4 S	0 4 0 0	4 81	4 81	2 4 5 2 5 2 5	∢	8 A7	≪ ≪	9 A A	: ≪ ∞	5 A
SEP	, ,,	1510																																		7	8 5		5	301
63 - BBBB 3333	100	40902	32	നസ	3 2	32	32	ر م د	<u>~</u>	<u>a</u>	_ :	<u>, </u>	<u> </u>	5	<u>_</u>	<u> </u>	ž v	2	32	200	40924	40924	4092	4087	40926	40323	\circ	4082	32	തര	2 6	40929	40928	40515	4022	8	831220	200	4092	40926
9CT 8B	ST	v 0																									20 60	00	· σ	αο α	0 00	· &	6 0 (20 40			യെ		. 60	
NG	, ,	0147	147	147	147	147	147	147	147	147	147	147	147	147	147	747	147	147	147	C147	147	147	C147	147	. ത	ന	6028	6059	9029	6029	6029	6059	88	6092	194	194	6104	0 2	104	104
7 8 -	180	8 8	89		80	8	80	χO α	80	-80	80		9	8	-80		9 6	8	- 80		8	-80		9 6	-80-	-80-	9 6	80-	-90-	6	80-	-80-	98	o a	9 5	-81	3-81-	6 6	-81	-81
TAIL 8888 1111	RP (ő	80	000	200	50	80	37 C	õ	80	0 0	" 6	80	8	8	000	» c	8	8	000	30	õ	800	" 6	30	80	20 0	8	ဗိ	800	200	õ	80	ာ င	80	8	.09603	ို ဝိ	8	60
0 4 8	LAS CO	_ 1_	L .	LL U	LL	. ц.	LL I	_ և	. L	IL.	L	ւև	. LL	L	L	L (և և	ш.	11.	և և	_ LL	u.	LL [78 F			
APH AA	5	n m	0	с	2 (7)	0	0	2 6	· m	~	ო ('n ~	m					_	~	m ^	٠.	m	m c	~ ~	10	٠,	4 5	- 17	4	₩ ₹	* <	- 41	π,	4 4	4	4	04 0678	1 4	4	4
		20.79	0F J0	և հ	. և	OFJO	0F J0	20.00	OFJO	OF JO.	0F JG		9F.30	OF 30;	OF JO	OF JC	0F.70	OF J03	OFJO	OF JO	0F 30	OF JG	OF J03	01.70	OFDO	OF JC	0F.304	0F 30	0F 10	OF JC	OF JO	OFJO	шı	0,40	. 止	L	9 5	9.79	·	0F J0
δ. Σ. Ο. Z. Δ.	NNOO	0 00	.	eo a	0 60	00	6 0 (മെ	၈၈	6	თ (n o	ത	o	ත _්	თი	n on	ത	თ	താ	າດ	σ.	თი	n o		ი (20 F	. α	<u>ი</u>	თ ი	ກດ	ത	ത	ດແ	o Qi	თ	- 0	~ 60	၈	თ
<u>a.</u> .	, O																																				O 0			

MPC61

9 704 **S04**

OD A 02

マント 20番 ないいけい 20番 スパンシン・

222	2222 11 JGLAS CGR 0269 F3 0139 F3 0034 F3					_				ı	i	ı	•	-		
10,000 1	2222 11 JGLAS CGR 0269 F3 0152 F3 0034 F3		•	m									_		a	AMOUNT
NOTES CORRECTORY - CORRECT AND CORRECT AND CORRECT AND CORRECT AND CORRECT CORRECT CORRECT AND CORRECT	0152 F3 0152 F3 0152 F3 0139 F3 0034 F3	111111111111111111111111111111111111111	333333	d		0	က		444 5		4	7	_	<u> </u>	222	(000\$)
9032 F73357-7-C0326 80021 8 ACT A TO CO S Z Z Z Z 100 Z U I I I I Z I 7 S Z D D D D D D D D D D D D D D D D D D	0269 F3 0152 F3 0139 F3 0034 F3	P (CONT)	LOUIS) 	5 1 1 1 1		i Ø) 	062659		: 8	່ ຫ	! ! !			<u>'</u>
10.02 2.5365 2.43601 3.6461 3	0152 F3 0139 F3 0034 F3 0017 F3	3615-84-03810	840925	ς.	ပ			1 2	٨ı				Ŋ		D	
0039 F33677-76-00206 831128 10.0 AIA AFF 2 2 2 2 0 1 2 1400 2 M 1 1 1 1 1 1 1 1 1 2 1 7 5 2 0 00 0039 F33677-76-00206 831128 10.0 AIA AFF 2 2 2 2 0 1 2 1400 4 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0139 F3 0034 F3 0017 F3	3615-84-0501		ω.	۷.			6	00	e -		1 3 1	lo I			75
00032 F33657-75-00200 831128 1510 AIA AFF 2 E 2 E 0 1 2 1400 4 M 11 11 11 13 17 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0017 F3	3615-84-C502 3657-76-C046		_				- -	N	-	-	2	ი -			60
0032 F33657-75-00200 831155 1510 AIG AFF 2 2 2 D 1 2 1400 A M 1 1 1 1 1 3 1 7 1 1 0 00 1 1 0 0 0 0 0 0 0 0 0 0 0		3657-77-0002		\	< <											368
0.0035 0.0037 0.0036 0.0037 0.0036 0.0037 0.0038 0.0037 0.0038 0	2 - 200	3657-77-0020		_	5	N		1 2	1400 4	-	-	1 3 1	7 1 1		-	366
80881 8398277 76 C0850 840417 1810 ANA AFF 2 2 2 0 1 2 1400 AM AFF 2 2 1 0 1 2 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0032 F3	3657-77-020		_	ပ		۵						-			
10.00	0093 F3	3657-77-C020		<u> </u>	4		ا ۵	~ .	400 4	- (- ·		-		,- ,	, 16
0026 73857-79-00227 831129 1910 ALC AFF 2 2 1 A A B	0281 F3	3657-78-C029		o (Y (o o	-	014 4	- 5	- 2	— ი			-	IJ.
73.67.7.7.8.005.7. 8400.7. 1810.0 A A AFF 2 2 1 5 A A CORRESPONDED TO THE STATE OF	0022 F3	365/-/8-CU32 3657-78-CU52			د د ک د	N 0	ء د									907
0039 733657-79-00565 8404311 1910 AIA AFF 2 2 1 5 5 0 0099 733657-79-00565 8404311 1910 AIA AFF 2 2 1 5 5 0 0099 733657-79-00565 8404311 1910 AIA AFF 2 2 1 5 5 0 0099 733657-79-00565 8404311 1910 AIA AFF 2 2 1 5 5 0 0099 733657-79-00565 840431 1910 AIA AFF 2 2 1 5 5 0 0099 733657-79-00565 840431 1910 AIA AFF 2 2 1 5 5 0 0099 733657-79-00565 840431 1910 AIA AFF 2 2 1 5 5 0 0099 733657-79-00665 840432 1910 AIA AFF 2 2 1 5 5 0 0099 733657-79-00665 840432 1910 AIA AFF 2 2 1 5 5 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 5 5 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 5 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 5 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 5 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 1 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 2 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 2 0 0099 733657-79-00665 8911029 1910 AIA AFF 2 2 2 0 0099 733657-79-00665 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00665 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00697 8911029 1910 AIA AFF 2 2 2 0 0099 733657-79-00697 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779 891100 1910 AIA AFF 2 2 2 0 0099 733657-79-00779	0024 53	3657-78-0052			٥ ٨	1 U	2 4						- -			4
00006 F33857-76-C0645 840131 1510 A1A AFF 2 2 1 5 00006 F33857-76-C0645 840121 1510 A1A AFF 2 2 1 5 00006 F33857-76-C0645 840217 1510 A1A AFF 2 2 1 5 010106 F33857-76-C0645 840212 1510 A1A AFF 2 2 1 5 010106 F33857-76-C0645 840222 1510 A1A AFF 2 2 1 5 010106 F33857-76-C0645 840222 1510 A1A AFF 2 2 1 5 02214 F33857-76-C0645 840222 1510 A1A AFF 2 2 1 5 02214 F33857-76-C0645 840222 1510 A1A AFF 2 2 1 5 02214 F33857-76-C0645 84022 1510 A1A AFF 2 2 1 5 02215 F33857-76-C0645 84022 1510 A1A AFF 2 2 1 5 02216 F33857-76-C0645 84022 1510 A1A AFF 2 2 1 5 02216 F33857-76-C0645 840105 1510 A1A AFF 2 2 1 5 02216 F33857-76-C0645 840105 1510 A1A AFF 2 2 1 5 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 1 5 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 1 5 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 1 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 1 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 1 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 1 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 1 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02217 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2 2 0 02218 F33857-76-C0645 840105 1510 A1A AFF 2 2	0000	3657-78-0052			< <	1 2	< ≺									8
8 00095 733657-76-00645 840131 71510 A1A AFF 2 2 1 5 8 00096 733657-76-00645 840121 71510 A1A AFF 2 2 1 5 8 010107 733657-76-00645 840121 71510 A1A AFF 2 2 1 5 8 010107 733657-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01026 733657-76-00645 840122 71510 A1A AFF 2 2 1 5 8 01026 733657-76-00645 840122 71510 A1A AFF 2 2 1 5 8 012105 733657-76-00645 840122 71510 A1A AFF 2 2 1 5 8 012105 733657-76-00645 840122 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 1 5 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 2 1 7 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 2 1 7 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 2 1 7 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 2 1 7 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 2 1 7 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 2 1 7 8 01027 73367-76-00645 840121 71510 A1A AFF 2 2 2 1 7 8 01027 73367-76-00779 831107 71510 A1A AFF 2 2 2 2 1 7 8 01027 73367-76-00779 831107 71510 A1A AFF 2 2 2 2 1 7 8 01027 73367-76-00779 831107 71510 A1A AFF 2 2 2 2 1 7 8 01027 73367-76-00779 831107 71510 A1A AFF 2 2 2 2 1 7 8 01027 73367-779-00779 831107 71510 A1A AFF 2 2 2 2 1 7 8 01027 73367-779-00779 831107 71510 A1A AFF 2 2 2 2 1 7 8 01027 73367-779-00779 831107 71510 A1A AFF 2 2 2 2 1 7 8 01027 73367-779-00779 831107 71510 A1A AFF 2 2 2 2 1 7 8 01027 73367-779-00779 831107 71510 A1A AFF 2 2 2 2 1 7 8 01027 73367-779-00779 831107 71510 A1A AFF 2 2 2 2 1 7 8 01027 73367-779-00779 831107 71510 A1A AFF 2 2 2 2 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 0033 F3	3657-78-C064		0	4		EO.						_			2
0.0056 F33567-78-C0545 640217 510 AlA AFF 2 2 1 5 0.107 F33567-78-C0545 640217 510 AlA AFF 2 2 1 5 0.108 F3357-78-C0545 640316 510 AlA AFF 2 2 1 5 0.108 F3357-78-C0545 640316 510 AlA AFF 2 2 1 5 0.215 F3357-78-C0545 640322 510 AlA AFF 2 2 1 5 0.216 F3357-78-C0545 640322 510 AlA AFF 2 2 1 5 0.217 F3357-78-C0545 640522 510 AlA AFF 2 2 1 5 0.227 F3357-78-C0545 640522 510 AlA AFF 2 2 1 5 0.228 F3357-78-C0545 64052 510 AlA AFF 2 2 1 5 0.228 F3357-78-C0545 64052 510 AlA AFF 2 2 1 5 0.228 F3357-78-C0545 640120 510 AlA AFF 2 2 1 10 0.228 F3357-78-C0545 640120 510 AlA AFF 2 2 1 10 0.228 F3357-78-C0545 640120 510 AlA AFF 2 2 1 10 0.228 F3357-78-C0545 640120 510 AlA AFF 2 2 1 10 0.229 F3357-78-C0545 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-78-C0545 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-78-C0545 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-78-C0545 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-78-C0545 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-78-C0545 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-78-C0545 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-79-C0779 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-79-C0779 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-79-C0779 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-79-C0779 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-79-C0779 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-79-C0779 640120 510 AlA AFF 2 2 2 1 10 0.229 F3357-79-C0779 640120 510 AlA AFF 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 0000 F3	3657-78-0064		_	4		ល						-			346
0.005 F33657-78-00645 840316 1510 AIA AFF 2 2 1 5 0.108 F33657-78-00645 840316 1510 AIA AFF 2 2 1 5 0.108 F33657-78-00645 840316 1510 AIA AFF 2 2 1 5 0.108 F33657-78-00645 840316 1510 AIA AFF 2 2 1 5 0.1024 F33657-78-00645 840322 1510 AIA AFF 2 2 1 5 0.1025 F33657-78-00645 840322 1510 AIA AFF 2 2 1 5 0.1025 F33657-78-00645 831103 1510 AIA AFF 2 2 1 5 0.1026 F33657-78-00645 831103 1510 AIA AFF 2 2 1 5 0.1026 F33657-78-00645 831103 1510 AIA AFF 2 2 1 5 0.1027 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1027 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00645 840113 1510 AIA AFF 2 2 1 5 0.1028 F33657-78-00779 83110 1510 AIA AFF 2 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 2 0 0 0 1 1 0.1038 F33657-99-00779 83110 1510 AIA AFF 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 2 0 0 0 1 1 0.1038 F33657-99-00779 83110 1510 AIA AFF 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 2 0 0 0 1 1 0.1038 F33657-99-00779 83110 1510 AIA AFF 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 2 0 0 0 1 1 0.1038 F33657-99-00779 831129 1510 AIA AFF 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 2 0 0 0 1 1 0.1038 F33657-99-00779 831129 1510 AIA AFF 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 2 0 0 0 1 1 0.1038 F33657-99-00779 831129 1510 AIA AFF 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 2 0 0 0 1 1 0.1038 F33657-99-00779 831129 1510 AIA AFF 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 2 0 0 0 1 1 0.1038 F33657-99-00779 831129 1510 AIA AFF 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 2 0 0 0 1 1 0.1038 F33657-99-00779 831129 1510 AIA AFF 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 1 1 1 1 1 1 1 1 1 1 1	3 0095 F3	3657-78-0064		<u> </u>	4		D.						-			96
0107 F33557-78-C0645 840316 1510 AlA AFF 2 2 1 5 0108 F33557-78-C0645 840316 1510 AlA AFF 2 2 1 5 0214 F33557-78-C0645 840322 1510 AlA AFF 2 2 1 5 0215 F33557-78-C0645 840322 1510 AlA AFF 2 2 1 5 0224 F33557-78-C0645 840322 1510 AlA AFF 2 2 1 5 0224 F33557-78-C0645 840322 1510 AlA AFF 2 2 1 5 0224 F33557-78-C0645 831109 1510 AlA AFF 2 2 1 5 0226 F33557-78-C0645 831109 1510 AlA AFF 2 2 1 D 0227 F33557-78-C0645 831109 1510 AlA AFF 2 2 1 D 0228 F33557-78-C0645 831109 1510 AlA AFF 2 2 1 D 0228 F33557-78-C0645 831109 1510 AlA AFF 2 2 1 D 0228 F33557-78-C0645 840113 1510 AlA AFF 2 2 1 D 0228 F33557-78-C0645 840113 1510 AlA AFF 2 2 1 D 0228 F33557-78-C0645 840113 1510 AlA AFF 2 2 1 D 0238 F33557-78-C0645 840113 1510 AlA AFF 2 2 1 D 0238 F33557-78-C0645 840113 1510 AlA AFF 2 2 1 D 0238 F33557-78-C0645 840110 1510 AlA AFF 2 2 1 D 0338 F33557-78-C0645 840110 1510 AlA AFF 2 2 1 D 0338 F33557-78-C0779 831025 1510 AlA AFF 2 2 2 D 034 F33557-78-C0779 831025 1510 AlA AFF 2 2 2 D 035 F33557-78-C0779 831021 1510 AlA AFF 2 2 2 D 037 F33557-78-C0779 831021 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 83110 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 83110 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 83110 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 83110 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 83110 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 83110 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 83110 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831129 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831120 1510 AlA AFF 2 2 2 D 038 F33557-78-C0779 831120 AlA AFF 2 2 2 D 038 F33557-78-C0779 831	3 0096 F3	3657-78-0064		_	۷_	2 2	IO.						_			83
01125 F33657-78-C0645 8403126 1510 AlA AFF 2 2 1 5 0214 F33657-78-C0645 840322 1510 AlA AFF 2 2 1 5 0214 F33657-78-C0645 840612 1510 AlA AFF 2 2 1 5 0224 F33657-78-C0645 840622 1510 AlA AFF 2 2 1 5 0224 F33657-78-C0645 840612 1510 AlA AFF 2 2 1 5 0225 F33657-78-C0645 831120 1510 AlA AFF 2 2 1 5 0226 F33657-78-C0645 831120 1510 AlA AFF 2 2 1 5 0225 F33657-78-C0645 831120 1510 AlA AFF 2 2 1 D 0225 F33657-78-C0645 831120 1510 AlA AFF 2 2 1 D 0225 F33657-78-C0645 840101 1510 AlA AFF 2 2 1 D 0226 F33657-78-C0645 840102 1510 AlA AFF 2 2 1 D 0227 F33657-78-C0645 840102 1510 AlA AFF 2 2 1 D 0228 F33657-78-C0645 840102 1510 AlA AFF 2 2 1 D 0228 F33657-78-C0645 840102 1510 AlA AFF 2 2 1 D 0238 F33657-78-C0645 840102 1510 AlA AFF 2 2 1 D 0238 F33657-78-C0645 840102 1510 AlA AFF 2 2 1 D 0328 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0329 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0329 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0329 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0329 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0329 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0329 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0329 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0329 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0329 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0320 F33657-78-C0645 840102 1510 AlA AFF 2 2 2 D 0320 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-79-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-79-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-79-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-79-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-79-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-79-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-79-C0779 83110 1510 AlA AFF 2 2 2 D 0320 F33657-79-C0779 83110 1510 AlA AFF 2 2 2 D 0	0107 F3	3657-78-0064		_	⋖_		ស						-			78
0125 F33657 78-00645 840322 1510 AlA AFF 2 2 1 5 0215 F33657 78-00645 840322 1510 AlA AFF 2 2 1 5 0215 F33657 78-00645 840322 1510 AlA AFF 2 2 1 5 0216 F33657 78-00645 840322 1510 AlA AFF 2 2 1 5 0327 F33657 78-00645 831109 1510 AlA AFF 2 2 1 5 0328 F33657 78-00645 831109 1510 AlA AFF 2 2 1 5 0328 F33657 78-00645 831124 1510 AlA AFF 2 2 1 D 0328 F33657 78-00645 8401124 1510 AlA AFF 2 2 1 D 0328 F33657 78-00645 8401124 1510 AlA AFF 2 2 1 D 0328 F33657 78-00645 8401124 1510 AlA AFF 2 2 1 D 0328 F33657 78-00645 8401124 1510 AlA AFF 2 2 1 D 0329 F33657 78-00645 8401124 1510 AlA AFF 2 2 1 D 0329 F33657 78-00645 8401124 1510 AlA AFF 2 2 1 D 0329 F33657 78-00645 8401124 1510 AlA AFF 2 2 1 D 0329 F33657 78-00645 840124 1510 AlA AFF 2 2 1 D 0329 F33657 78-00645 840124 1510 AlA AFF 2 2 1 D 0321 F33657 78-00645 840124 1510 AlA AFF 2 2 1 D 0321 F33657 78-00645 840124 1510 AlA AFF 2 2 1 D 0321 F33657 78-00645 840124 1510 AlA AFF 2 2 1 D 0321 F33657 78-00645 840124 1510 AlA AFF 2 2 1 D 0321 F33657 78-00645 840124 1510 AlA AFF 2 2 2 D 0321 F33657 78-00645 840124 1510 AlA AFF 2 2 2 D 0321 F33657 78-00645 840124 1510 AlA AFF 2 2 2 D 0321 F33657 78-00645 840124 1510 AlA AFF 2 2 2 D 0321 F33657 78-00779 8311021 1510 AlA AFF 2 2 2 D 0321 F33657 78-00779 8311021 1510 AlA AFF 2 2 2 D 0321 F33657 78-00779 831129 1510 AlA AFF 2 2 2 D 0321 F33657 78-00779 831129 1510 AlA AFF 2 2 2 D 0321 F33657 78-00779 831129 1510 AlA AFF 2 2 2 D 0322 F33657 78-00779 831129 1510 AlA AFF 2 2 2 D 0322 F33657 78-00779 831129 1510 AlA AFF 2 2 2 D 0323 F33657 78-00779 831129 1510 AlA AFF 2 2 2 D 0324 F33657 78-00779 831129 1510 AlA AFF 2 2 2 D 0325 F33657 78-00779 831129 1510 AlA AFF 2 2 2 D 0325 F33657 79-00779 831129 1510 AlA AFF 2 2 2 D 0325 F33657 79-00779 831129 1510 AlA AFF 2 2 2 D 0326 F33657 79-00779 831129 1510 AlA AFF 2 2 2 D 0326 F33657 79-00779 831129 1510 AlA AFF 2 2 2 D 0327 F33657 79-00779 831129 1510 AlA AFF 2 2 2 D 0327 F33657 79-00779 831129 1510 AlA AFF 2 2 2 D 0328 F33657 79-00779 831120 1510 AlA AFF 2 2 2 D 0328 F33657 79-00779 831120	0108 F3	3657-78-0064		_	٦ ۲		വ						-			75-
0214 F33657-78-C0645 640022 1510 AIA AFF 2 2 1 5 0224 F33657-78-C0645 640052 1510 AIA AFF 2 2 1 5 0224 F33657-78-C0645 640052 1510 AIA AFF 2 2 1 5 02426 F33657-78-C0645 640052 1510 AIA AFF 2 2 1 5 02426 F33657-78-C0645 640052 1510 AIA AFF 2 2 1 5 02426 F33657-78-C0645 641091 1510 AIA AFF 2 2 1 5 02526 F33657-78-C0645 641091 1510 AIA AFF 2 2 1 D 02526 F33657-78-C0645 64101 1510 AIA AFF 2 2 1 D 02526 F33657-78-C0645 64101 1510 AIA AFF 2 2 1 D 02526 F33657-78-C0645 64101 1510 AIA AFF 2 2 1 D 02526 F33657-78-C0645 64101 1510 AIA AFF 2 2 1 D 02526 F33657-78-C0645 64101 1510 AIA AFF 2 2 1 D 02527 F33657-78-C0645 64101 1510 AIA AFF 2 2 1 D 02527 F33657-78-C0645 64101 1510 AIA AFF 2 2 1 D 02527 F33657-78-C0645 64101 1510 AIA AFF 2 2 1 D 02527 F33657-78-C0645 641020 1510 AIA AFF 2 2 1 D 02527 F33657-78-C0645 641020 1510 AIA AFF 2 2 1 D 02527 F33657-78-C0645 641020 1510 AIA AFF 2 2 1 D 02527 F33657-78-C0645 641020 1510 AIA AFF 2 2 1 D 02527 F33657-78-C0645 641020 1510 AIA AFF 2 2 2 D 02527 F33657-78-C0779 641020 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 641020 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 641020 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 64110 1510 AIA AFF 2 2 2 D 02527 F33657-79-C0779 641	0125 F3	3657-78-0064		_	4		IJ						-			ဖ
0245 F33657-78-C0645 840621 IS10 A1A AFF 2 2 1 5 0224 F33657-78-C0645 840621 IS10 A1A AFF 2 2 1 5 0236 F33657-78-C0645 840621 IS10 A1A AFF 2 2 1 5 00149 F33657-78-C0645 831102 IS10 A1A AFF 2 2 1 5 0015 F33657-78-C0645 831102 IS10 A1A AFF 2 2 1 D 0016 F33657-78-C0645 831102 IS10 A1A AFF 2 2 1 D 0017 F33657-78-C0645 831102 IS10 A1A AFF 2 2 1 D 0018 F33657-78-C0645 840113 IS10 A1A AFF 2 2 1 D 0018 F33657-78-C0645 840113 IS10 A1A AFF 2 2 1 D 0018 F33657-78-C0645 840113 IS10 A1A AFF 2 2 1 D 0018 F33657-78-C0645 840113 IS10 A1A AFF 2 2 1 D 0018 F33657-78-C0645 840120 IS10 A1A AFF 2 2 1 D 0018 F33657-78-C0645 840120 IS10 A1A AFF 2 2 1 D 0019 F33657-78-C0645 840120 IS10 A1A AFF 2 2 1 D 0019 F33657-78-C0645 840120 IS10 A1A AFF 2 2 1 D 0019 F33657-78-C0645 840120 IS10 A1A AFF 2 2 2 D 0019 F33657-78-C0677 840510 IS10 A1A AFF 2 2 2 D 0019 F33657-78-C077 840510 IS10 A1A AFF 2 2 2 D 0019 F33657-78-C077 840101 IS10 A1A AFF 2 2 2 D 0019 F33657-78-C077 840101 IS10 A1A AFF 2 2 2 D 0019 F33657-78-C077 840101 IS10 A1A AFF 2 2 2 D 0019 F33657-78-C077 840101 IS10 A1A AFF 2 2 D 0019 F33657-78-C077 84010 IS10 A1A AFF 2 2 D 0019 F336	0214 F3	3657-78-0064		_	₹	2 3 1	ស						-			EO.
0324 F33657-78-C0645 840621 510 AlA AFF 2 2 1 5 0426 F33657-78-C0645 840621 1510 AlA AFF 2 2 1 5 0426 F33657-78-C0645 831102 1510 AlA AFF 2 2 1 5 0426 F33657-78-C0645 831102 1510 AlA AFF 2 2 1 D 0427 F33657-78-C0645 831102 1510 AlA AFF 2 2 1 D 0428 F33657-78-C0645 831212 1510 AlA AFF 2 2 1 D 0428 F33657-78-C0645 831212 1510 AlA AFF 2 2 1 D 0428 F33657-78-C0645 840113 1510 AlA AFF 2 2 1 D 0428 F33657-78-C0645 840113 1510 AlA AFF 2 2 1 D 0428 F33657-78-C0645 840120 1510 AlA AFF 2 2 1 D 0428 F33657-78-C0645 840120 1510 AlA AFF 2 2 1 D 0428 F33657-78-C0645 840120 1510 AlA AFF 2 2 1 D 0428 F33657-78-C0645 840120 1510 AlA AFF 2 2 1 D 0428 F33657-78-C0645 840120 1510 AlA AFF 2 2 1 D 0428 F33657-78-C0679 831025 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831025 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831025 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831025 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 83110 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831110 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2 2 2 D 0429 F33657-78-C0779 831120 1510 AlA AFF 2	0215 F3	3657-78-0064		_	٨	2 2 1	IO.						-			ഗ
00126 F 530557-78-00645 840082 1510 AIA AFF 2 2 15 15 15 15 15 15 15	0244 F3	3657-78-0064		0	۷.	22	<u>ا</u>						-			32
0026 F33557-78-00545 831109 1510 A1C AFF 2 2 1 5 0026 F33557-78-00545 831109 1510 A1C AFF 2 2 1 D 0027 F33557-78-00545 831109 1510 A1C AFF 2 2 1 D 0028 F33557-78-00545 831123 1510 A1A AFF 2 2 1 D 0028 F33557-78-00545 831123 1510 A1A AFF 2 2 1 D 0028 F33557-78-00545 840120 1510 A1A AFF 2 2 1 D 0059 F33557-78-00545 840120 1510 A1A AFF 2 2 1 D 0061 F33557-78-00545 840120 1510 A1A AFF 2 2 1 D 0063 F33557-78-00545 840120 1510 A1A AFF 2 2 1 D 0064 F33557-78-00545 840120 1510 A1A AFF 2 2 1 D 0065 F33557-78-00545 840120 1510 A1A AFF 2 2 1 D 0065 F33557-78-00545 840120 1510 A1A AFF 2 2 2 D 0067 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0068 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831129 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831129 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831129 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831129 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831129 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831129 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831129 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831129 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831129 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831129 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831120 1510 A1A AFF 2 2 2 D 0069 F33557-79-00779 831107 1510 A1A	0327 F3	3657-78-0064		<u> </u>	∢ :	2 2	ស (.			808
0025 F33557-78-C0645 831109 1510 AIA AFF 2 2 1 D 0026 F33557-78-C0645 831109 1510 AIA AFF 2 2 1 D 0027 F33557-78-C0645 831123 1510 AIA AFF 2 2 1 D 0037 F33557-78-C0645 831123 1510 AIA AFF 2 2 1 D 0037 F33557-78-C0645 840120 1510 AIA AFF 2 2 1 D 0038 F33557-78-C0645 840120 1510 AIA AFF 2 2 1 D 0045 F33557-78-C0645 840120 1510 AIA AFF 2 2 1 D 0051 F33557-78-C0645 840120 1510 AIA AFF 2 2 1 D 0051 F33557-78-C0645 840120 1510 AIA AFF 2 2 1 D 0051 F33557-78-C0645 840120 1510 AIA AFF 2 2 1 D 0051 F33557-78-C0645 840120 1510 AIA AFF 2 2 2 D 0051 F33557-78-C0645 840250 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831028 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831028 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831107 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831107 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831107 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831107 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831107 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831107 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831107 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831107 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831110 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831110 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831110 1510 AIA AFF 2 2 2 D 0051 F33557-79-C0779 831110 1510 AIA AFF 2 2 2 D 0052 F33557-79-C0779 831110 1510 AIA AFF 2 2 2 D 0053 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0054 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0055 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0055 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0055 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0056 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0057 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0058 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0058 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0058 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0058 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0058 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0058 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0058 F33557-79-C0779 831129 1510 AIA AFF 2 2 2 D 0058 F33557-79-C0779 831129 1510 AIA	0498 F3	3657-78-0064		·	4	2 2 2	n a						- ,			328
0.022 F33657-78-C0645 631123 1510 AIA AFF 2 2 1 D 0.025 F33657-78-C0645 631123 1510 AIA AFF 2 2 1 D 0.025 F33657-78-C0645 631124 1510 AIA AFF 2 2 1 D 0.025 F33657-78-C0645 640113 1510 AIA AFF 2 2 1 D 0.026 F33657-78-C0645 640113 1510 AIA AFF 2 2 1 D 0.026 F33657-78-C0645 640113 1510 AIA AFF 2 2 1 D 0.027 F33657-78-C0645 640113 1510 AIA AFF 2 2 1 D 0.028 F33657-78-C0645 640113 1510 AIA AFF 2 2 1 D 0.028 F33657-78-C0645 640113 1510 AIA AFF 2 2 2 D 0.029 F33657-78-C0645 640113 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0645 640113 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0645 640113 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0779 631107 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0779 631107 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0779 631107 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0779 631107 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0779 631107 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0779 631107 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0779 631107 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0779 631107 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0779 631107 1510 AIA AFF 2 2 2 D 0.020 F33657-78-C0779 631129 1510 AIA AFF 2 2	0016 F3	3657-78-C064 3657-78-C064		n (ပ္ :	N 6	ء د						- •			
733657-78-00645 840113 1510 AIA AFF 2 2 1 D 753657-78-00645 840113 1510 AIA AFF 2 2 1 D 753657-78-00645 840113 1510 AIA AFF 2 2 1 D 753657-78-00645 840113 1510 AIA AFF 2 2 1 D 753657-78-00645 840120 1510 AIA AFF 2 2 1 D 753657-78-00645 840120 1510 AIA AFF 2 2 1 D 753657-78-00645 840120 1510 AIA AFF 2 2 1 D 753657-78-00645 840920 1510 AIA AFF 2 2 1 D 753657-78-00645 840920 1510 AIA AFF 2 2 2 D 753657-78-00645 840920 1510 AIA AFF 2 2 2 D 753657-79-00779 831025 1510 AIA AFF 2 2 2 D 753657-79-00779 831021 1510 AIA AFF 2 2 2 D 753657-79-00779 831031 1510 AIA AFF 2 2 2 D 753657-79-00779 83110 1510 AIA AFF 2 2 2 D 753657-79-00779 83110 1510 AIA AFF 2 2 2 D 753657-79-00779 83110 1510 AIA AFF 2 2 2 D 753657-79-00779 83110 1510 AIA AFF 2 2 2 D 753657-79-00779 83110 1510 AIA AFF 2 2 2 D 753657-79-00779 83110 1510 AIA AFF 2 2 2 D 753657-79-00779 83110 1510 AIA AFF 2 2 2 D 753657-79-00779 83110 1510 AIA AFF 2 2 2 D 753657-79-00779 831123 1510 AIA AFF 2 2 2 D 753657-79-00779 831123 1510 AIA AFF 2 2 2 D 753657-79-00779 831129 1510 AI	0020	365/-/8-CU64		- c	۷ <	2) C	ם מ									200
0055 F3357-78-00645 80113 F310 A1A AFF 2 2 1 D 0056 F3357-78-00645 80113 F310 A1A AFF 2 2 1 D 0057 F3357-78-00645 801020 F510 A1A AFF 2 2 1 D 0058 F3357-78-00645 801020 F510 A1A AFF 2 2 1 D 0143 F3357-78-00645 8040120 F510 A1A AFF 2 2 1 D 0158 F3357-78-00645 804020 F510 A1A AFF 2 2 1 D 0159 F3357-78-00645 804020 F510 A1A AFF 2 2 2 0 D 0150 F3357-78-00645 804020 F510 A1A AFF 2 2 2 D 0150 F3357-79-00779 83102 F510 A1A AFF 2 2 2 D 0150 F3357-79-00779 83107 F510 A1A AFF 2 2 2 D 0150 F3357-79-00779 83107 F510 A1A AFF 2 2 2 D 017 F3357-79-00779 831107 F510 A1A AFF 2 2 2 D 018 F3357-79-00779 831107 F510 A1A AFF 2 2 2 D 018 F3357-79-00779 831107 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831107 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831107 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831107 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831123 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831107 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831107 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831123 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831123 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831123 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831129 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831129 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831129 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831129 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831129 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831129 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 831129 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83129 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83129 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83129 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83120 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83120 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83120 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83120 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83120 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83120 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83120 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83120 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83120 F510 A1A AFF 2 2 2 D 019 F3357-79-00779 83120 F510 A1A AFF 2 2 2 D 019 F3050-79-00779 83120 F510	0000	353/-/8-CU54 3657-78-CO64		·	< <	7 C	ء د									33.4
0059 F33657-76-0645 840116 1510 A1A AFF 2 2 1 D 0061 F33657-76-0645 840120 1510 A1A AFF 2 2 1 D 0061 F33657-76-0645 840120 1510 A1A AFF 2 2 1 D 0063 F33657-78-0645 840120 1510 A1A AFF 2 2 1 D 0153 F33657-78-0645 840906 1510 A1A AFF 2 2 1 D 0153 F33657-78-0645 840906 1510 A1A AFF 2 2 2 D 0153 F33657-78-06079 840906 1510 A1A AFF 2 2 2 D 0154 F33657-79-0779 831028 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831028 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831100 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831100 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831100 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831100 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831100 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0155 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0157 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0157 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0157 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0157 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0157 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0157 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A AFF 2 2 2 D 0158 F33657-79-0779 831129 1510 A1A A1A A1A A1A A1A A1A A1A A1A A1A A	2000	3637-78-CO64 3657-78-CO64		·	(<	n 0	ם ב									ה
0063 F33657-78-C0645 840120 1510 A1A AFF 2 2 1 D 0063 F33657-78-C0645 840120 1510 A1A AFF 2 2 1 D 0143 F33657-78-C0645 840120 1510 A1A AFF 2 2 1 D 0153 F33657-78-C0645 840906 1510 A1A AFF 2 2 1 D 0155 F33657-78-C0645 840906 1510 A1A AFF 2 2 2 D 0105 F33657-78-C0645 840906 1510 A1A AFF 2 2 2 D 0105 F33657-79-C0779 831028 1510 A1A AFF 2 2 2 D 0007 F33657-79-C0779 831028 1510 A1A AFF 2 2 2 D 0017 F33657-79-C0779 831107 1510 A1A AFF 2 2 2 D 0018 F33657-79-C0779 831107 1510 A1A AFF 2 2 2 D 0018 F33657-79-C0779 831110 1510 A1C AFF 2 2 2 D 0019 F33657-79-C0779 831110 1510 A1C AFF 2 2 2 D 0019 F33657-79-C0779 831110 1510 A1C AFF 2 2 2 D 0019 F33657-79-C0779 831110 1510 A1C AFF 2 2 2 D 0019 F33657-79-C0779 831110 1510 A1C AFF 2 2 2 D 0019 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0019 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0027 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0028 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0028 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0029 F33657-79-C0779 831129 150 A1A AFF 2 2 2 D 0020 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0020 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0020 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0020 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0020 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0020 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0020 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0020 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 0020 F33657-79-C0779 831129 1510 A1A A	0000	3657-78-0064			٥ م	10	ے د									
13, 13, 13, 13, 13, 13, 13, 13, 13, 13,	0061 F3	3657-78-C064			<u> </u>	1 0	۵ ۵) -
0153 F33657-78-C0645 840906 1510 AIA AFF 2 2 1 D 01054 F33657-78-C0645 840927 1510 AIA AFF 2 2 1 D 01055 F33657-78-C0645 840927 1510 AIA AFF 2 2 1 D 01055 F33657-78-C0645 840927 1510 AIA AFF 2 2 2 D 01055 F33657-79-C0779 831028 1510 AIA AFF 2 2 2 D 0105 F33657-79-C0779 831028 1510 AIA AFF 2 2 2 D 0105 F33657-79-C0779 831107 1510 AIA AFF 2 2 2 D 0107 F33657-79-C0779 831107 1510 AIA AFF 2 2 2 D 0107 F33657-79-C0779 831107 1510 AIA AFF 2 2 2 D 0108 F33657-79-C0779 831107 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831129 1510 AIA AFF 2 2 2 D 0109 F33657-79-C0779 831227 1510 AIA AIA AIA AIA AIA AIA AIA AIA AIA AI	0063 F3	3657-78-C064		_	4	2 2	۵						-			8
0105 F33657-78-C0645 840927 1510 A1A AFF 2 2 1 D 0105 F33657-79-C0779 831025 1510 A1A AFF 2 2 2 4 1 2 1400 4 U 11111111111 2 1 7 1 2 0 000 0007 F33657-79-C0779 831025 1510 A1A AFF 2 2 2 C 1 2 1400 4 U 111111111111111111111111111111	0143 F3	3657-78-0064		_	۲	2 2 1	۵						-			156
0.0004 F33657-78-G0007 840510 1510 A1A AFF 2 2 2 4 1 2 1400 4 U 1111111 2 17 1 2 0 000 1 53657-79-C0779 831025 1510 A1A AFF 2 2 2 C 1 2 1400 4 J 111111 1 3 1 7 1 2 0 000 1 673657-79-C0779 831028 1510 A1A AFF 2 2 2 C 1 2 1400 4 J 111111 1 3 1 7 1 2 0 000 1 673657-79-C0779 831107 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 111111 1 3 1 7 1 2 0 000 1 733657-79-C0779 831107 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 11111 1 3 1 7 1 2 0 000 1 733657-79-C0779 83110 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 11111 1 3 1 7 1 2 0 000 1 873657-79-C0779 83110 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 11111 1 3 1 7 1 1 0 000 1 873657-79-C0779 831129 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 11111 1 3 1 7 1 1 0 000 1 9 0027 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 11111 1 3 1 7 1 2 0 000 1 9 0028 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 11111 1 3 1 7 1 2 0 000 1 9 0028 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 11111 1 3 1 7 1 2 0 000 1 9 0038 F33657-79-C0779 831227 1510 A1C AFF 2 2 2 D 1 2 1400 4 J 11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0153 F3	3657-78-0064		_	4	N							_			288
00007 F33657-79-C0779 831028 1510 AlA AFF 2 2 2 0 1 2 1400 4 J 11 11 11 3 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0105 F3	3657-78-6000		<u> </u>	۷ :	N (ci (1400 4	- ,	- ·	 	7 - 1 - 2		•	27
0012 F33657-79-C0779 631021 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 11 11 11 13 1 7 1 2 0 00 1 1, 00 1 1, 00 1 1, 00 1 1	0004 13	365/-/9-CO/		·	< <	v c			004			 			- •	1,325
73557-79-C0779 631107 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 3 1 7 1 2 0 00 1 1 1 1 1 1 1 1 3 1 7 1 2 0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000	7700-67-7000 7567-70-00-7			(<	u c			1 4			 	- •		- •	
733657-79-00779 631107 1510 A1A AFF 2 2 1 D	0000	//00-8/-/55 		٠,	٤ <	v c		 n c	5 6		- , - ,	 				0 0
0017 F33657-79-C0779 831110 1510 A1C AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 3 1 7 1 2 0 00 1 1 1 0 00 1 1 1 0 00 1 1 1 0 00 1	0013 F3	3657-79-0077			٩	, v		-	2	-	-	- ? -			-	- dC
0018 F33657-79-C0779 831110 1510 A1C AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 3 1 7 1 1 0 00 1 1, 0 1, 0 1, 1 1,	0017 F3	3657-79-0077			. u	۱ ۸			400 4	-		3			-	234
0.0027 F33657-79-C0779 831129 1510 A1C AFF 2 2 1 D	0 0018 F3	3657-79-0077			4	٥ ر			400	-	· -	· -	-		-	88
0 0027 F33657-79-C0779 831123 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 1 1 3 1 7 1 1 0 00 1 1 1 0 00 2	0 0019 F3	3657-79-0077	831110	0	20	1 0		-	7	-	-	- > -			-	1, 927
0028 F3357-79-C0779 831129 1510 A1A AFF 2 2 2 C 1 2 1400 4 J 1 1 1 1 1 3 1 7 1 2 0 00 1 1, 0029 F3357-79-C0779 831129 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 2 0 00 1 00 0033 F3357-79-C0779 831207 1510 A1C AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 1 0 00 1 39, 0035 F3357-79-C0779 831207 1510 A1C AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 2 0 00 1	0 0027 F3	3657-79-0077	831123	0	4	N			-	-	-	3	7 1 1			538-
0 0029 F33657-79-C0779 831129 1510 A1A AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 2 0 00 1 0 0033 F33657-79-C0779 831207 1510 A1C AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 1 0 00 1 39, 0 0035 F33657-79-C0779 831207 1510 A1C AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 1 0 00 1 0 0039 F33657-79-C0779 831227 1510 A1C AFF 2 2 2 B 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 2 0 00 1	0028 F3	3657-79-0077	831129	0	< 4	N			-		· -	 	7 1 2		-	
0 0033 F33657-79-C0779 831207 1510 AlC AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 1 0 00 1 39, 0 0035 F33657-79-C0779 831207 1510 AlC AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 1 0 00 1 0 0039 F33657-79-C0779 831227 1510 AlC AFF 2 2 2 B 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 2 0 00 1	0029 F3	3657-79-0077	831129	0	4	N		-	4	_	-	3 -	_		-	2
0 0035 F33657-79-C0779 831207 1510 A1C AFF 2 2 2 D 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 1 0 00 1 0039 F33657-79-C0779 831227 1510 A1C AFF 2 2 2 B 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 2 0 00 1	0 0033 F3	657-79-0077	831107	0	1C.A	CI		1 2	4	_	-	3	_		-	
0 0039 F33657-79-C0779 831227 1510 A1C AFF 2 2 2 B 1 2 1400 4 J 1 1 1 1 1 1 3 1 7 1 2 0 00 1	0 0035 F3	657-79-0077	831207	0	\ \ \	N		2	4	_	-	3 -	-		-	် -
	0 0039 F3	657-79-0077	831227	0	10	۱ م			. 4	-	-	3 -	_		-	

Ž
FY84
Ŀ
84
Δ.
SEP
•
83
ဆ
ပ္ပ
_
<u></u>
ž
=
STI
ISTING
LISTI
_
_
_
_
DETAIL L
_

AGE 5,084	(\$000)		102	თ <u>r</u>	77.778	, 33		280	- 0	302, 957 1, 600	4	2,640	√ (4	Ø	248	1,400	-92	-998	2,000	470	4.600		1,005-	711	5	670	1, 731	82-	1,172	160	25.55	580-	180-	608	23,650		1,974	Ö	- 25.r	
PA 0000 0	200	•		 .	- 0	-					•			01		 (-		. ,-	CI :			-			-	_			ល		C.									
DD 21.2	3 BB C	1		88								8									88		0 (88		8		88			88									
0 0 0 0	A 1 0 6	•		7 1 2 0	v	-	 0 0				· -			7 1 1 0	~ .	_	4 N		-			7 1 1 0			· - - –	-		- -	1 2	ი - თ	 				. .		- -	-		-
0 0 0	0	53		80		-			- •	n n		 	 n m	1 3 1 7	 ი			·	_	ლ	, n	1 3 1	 	 n e	- - -	-	 		-	-	- -									
000	3 4 5	Ω,			 	_	 					 			- ·	 	 		1 1	 	 	1 1	 	 	- - -	-			-	•										
0 0	1 2	9									•			1 1				· –				1 1			-	-			1 12	-										
0 0 000	444 5 6	062659	1 4	400 4	4004 4004	400 4	100 4 00 4 4	4004 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	400 4	400 400 4	•	4004	4004	400 4	400 4	, 4 004 4 005 4 4 4	4004	4004	400 4	4004	4004	4004	400 4	400 4	, 1 2	8	4004 400 4 4	000	400 4	0	4004									
1 0	1 2 3 4	_		6.0	 v 0	1 2	 01 0		. 2	 0 0	!	~ .		1 2 1			10	. 6	1 2 1	00		2 2	~ .	 	- .; -	2 1		10	1 2 1		, c									
8 -	. 2	S		2 C																													 n	 M	4	ပ (ء م	0	 C) (d)) -
64 BBB B B	0 6 00	Ċ	u N	AFF 2 2	N (1)	N		1 (1	OJ (N	o o		N	Q (0 0	u (\	101	N	QI C	N W	N	o o	<i>o o</i>		N	o v	1 (1	ø		v N		o o	1 (1	N		N N	FF 2	F F F C C C C C C C C C C C C C C C C C	J -
84 FY	A BBB		4 4 4 4	0 A1A A	A 4	A I A	A 1 A	(V	A1A	A 1 A 4	AIA	Alc	A A	AIA	A1A	A .	A 4	A L	A1A	A1C	¥ 4	A1A	A1A	A C	<u> </u>	0 A1A	0 A 1 A	A 1 A 1	4 A1A	4 A 1 A	9 A A	0 A1A	A .	A 1 A	AIA	۷ . ۲ .	A 2	A1C	0 A1A A	<u>.</u>
- SEP (33	18	228 151	110	- C	18	113 151	120	131 1	207 1	208 1	229 1	301 151	308 1	323 1	329 1	126	514 151	331 1	308 A	706 15	25 15	27 15	730 151	27 15	5	. i	5 5	AC	∢ ‹	ξ 	15			-	028 151		~-	123 151	-
CT 83	333	,	83.1	840	9 8 9 9 9 9 9 9	840	940	9 40	940	ao au	ω,	au c	o o	ພ	w (aD c	o co	, ao	au ·	000	o au	ω.	av c	a) a	ου	Ψ.	ao a	w	æ	ω •	v co	œ.	an a	υ	w ·	.	υœ	æ	ou a	,
STING O	1 111	(L	7.00-6 9-0077	00-6	7/00-6 6-0077	9-0077	9-0077	7/00 6	9-0077	9-C077 9-C077	6-0077	9-0077	9-C077	9-0077	9-0077	9-C077	9-0077	9-0077	9-0077	9-0077	9-0077	6-0077	9-0077	9-C077	9-0077	2-0072	9-0077	7,000 6	0-002	0-0002	0-0002	0-0005	0-0005 0-0005	0-005	0-005	0-0005	- coos	0-0005	0-0005 0-0005	
ETAIL LI	11111	ORP (C	33657-	F33657-7	33657-	33657-	33657-	33657-	33657-	33657- 33657-	33657-	33657-	33657-	33657-	33657-	33657-	33657-	33657-	33657-	33657-	33657-	33657-	33657-	3365/-	33657-	33657-	33657-	33657-	33657-	33657-	33657-	33657	33657-	33657-	33657-	33657-	3657	33657-	F33657-8	
APHIC D	2222	UGLAS	0	0048	20	0	00	0	0	00	0	0 (0	0	0 (0 0	0	0	0	0 0	0	0	0	5 C	0	0	0 0	0	0	00	0	0	0 0	0	0	0 0	0	0	0026	7
GEOGRAP	1 33333			0 0HU40			0 0HU40			0 0HU40 0 0HU40	_	OHO4	0 0HU40			0 0HU40				0 0HU40				0 0HU40		OHO 4	0 0HU40			0 0HU40	_	0F.30	0 OF J03	OF 30	OHO4	0 0HU40	-	0H04	0 0HU40	5
MPC615	Z	Noo	2 2		5 5	0	<u> </u>	5 5	01	0 0 0	02	000	უ ღ ე ე	03	٥ ٥	0 0 0	0 C	02	02	90	0 0	0.7	07	70	80	60	ი ი ი	60	12	O 10	0 0 0	Ξ	- C	0 0	-	_ :	= =	11	= 5	5

FY84
8
SEP
•
83
OCT
LISTING
DETAIL
GE & GRAPHIC
MPC615

B7 AMGUNT (\$000)	n n n n o o − o n n	72, 723 1,325 1,225 4,633 373- 813- 813- 813- 813- 813- 813- 813- 81	17, 400 12, 021 12, 021 800 81, 172 89, 681 4, 9681	65, 412 23, 050 23, 070 615, 104 42, 500 64, 300 64, 300 32, 370 33, 157 150 1, 500 1, 500 12, 150	47- 140- 220
DDDD C 12 1 cccc 3	ស	u> -	-		
2 12 BBB (000	888888888	88888888	000000000000000000000000000000000000000	888
0	000		00000000		100-
0-0	77				
0 0	o				
0 0	0 000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
4 0 0					
9 0	ı Ö		0.0.0.0		
0 0					
မှ ပ			3333333	ネススコネススカッツッツックとコΣΣ つつつ	, , , ,
	(6)		00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00C
CCCC	50 50	0001 0001 0001 0001 0001 0001	0000000		0200
0 0	000	4 1 0 44	0 0 0 0 0 0 0 0 0 0 0	4 444 aunanananananan anan	. 4 4 4
0 -					
- B - 6	00044400444	a a a a a a a o ∢	. O O O O O O O O O		. U U <
B - 0				๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛ ๛๛๛ ๛๛๛๛๛๛๛๛๛๛๛๛๛	
6 6				a a a a a a a a a a a a a a a a a a a	
888 888 0000	A A A A A A A A A A A A A A A A A A A	AFF AFF AFF AFF 000	000 000 000 000 AFF AFF	O C C A A D A D A D A D A D A D A D A D A	C C C C C
888 888 888	44444444	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A A A A A A A A A A A A A A A A A A A	44404444444444444444444444444444444444	A A S
⊢ 00 00 ⋖		A A A A A A A A A A A A A A A A A A A	AC644 AC644 AC654	AACIA	
ရောက	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		440000 4400000 440000 440000 440000 440000 440000 440000 440000 4400000 4400000 440000 440000 440000 440000 440000 440000 440000 440	1001-
333	- 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 3 1 1 2 8 8 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	8312 8312 8312 8312 8312 8312	8400207 8400207 8400307 8400303 8400307 8400307 84004 84004 84004 84004 84004 84004 84007 84007 84007 84007 84007	840 940 940
888 111			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		0000
 	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	3-00043 3-00043 3-00043 3-00043 3-00043 3-00043 3-00133 3-02133	00 40 00 40 00 40
	160000000	8 8 8 1 - 1 8 8 8 1 - 1 8 8 8 1 - 1 8 8 8 1 - 1 8 8 1 8 1	κοιορικού	00000000000000000000000000000000000000	6666
· ao -	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				1 1 1
8888		F33657- F33657- F33657- F33657- F33657- F33657- F33657-	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	a a a a a a a a a a a a a a a a a a a 	. cc cc cc
1 Q Q	1	00011 0038 0042 0067 0075 0112 0011	00013 00053 00111 00034 00041	00000000000000000000000000000000000000	1155 1373 1674
AA 33	Spannanna	0HU40 0HU40 0HU40 0HU40 0HU40 0HU54	44440000	000000000000000000000000000000000000000	
1					010 010 010
< -	Z0000000000 Z Ü				0000
I Z O Z	1 ()			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

FY84
84
SEP
٠
83
90 -
ISTING
<u>.</u>
ر
DETAIL
DE 1
ပ
ĭ
GEOGRAPHIC
Ü
615

AGE 5,086	B7 AMGUNT (\$000)	2.08 2.03	108
a	22 1 22 1 32 3	ลินตนินตินตินติน น → นินตินตินตินตินตินตินตินตินตินติน → → นินต → — นินต → — นินต → — นินต → — — — — — — — — — — — — — — — — — —	ស
	D D D DD D D D D D D D D D D D D D D D		
1	0 0		11117
	0 4	10 10	1 1 1
	CCCC C 4444 5	00000000000000000000000000000000000000	1001
	B C C C	I and the second	-
Y84	. <u>ක</u> රට		FC 2 2
SEP 84	BBBB B 8888 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	414 A1
OCT 83 -	BB BBBBB	1	8403
ETAIL LISTIN	888888 88 888 111111 11 11111	787 (CONT) 734601-83-630 7426001-83-630 7426001-83-630 7426001-83-630 7426001-83-630 7426001-83-630 7426001-83-630 7426001-83-630 7426001-81-054 7426001-81-054 7426001-81-054 7426001-81-054 7426001-82-04 7426001-82-04 7426001-83-04 7426001-83-04 7426001-83-04 7426001-83-04 7426001-83-04 7426001-83-04 7426001-83-04 7426001-83-04 7426001-83-04 7426001-83-04 7426001-83-04 7426001-84-04 7426001-84-04 7426001-84-04 7426001-84-04 7426001-84-04 7426001-84-04 7426001-84-04 7426001-84-04	42600-84-D
GEOGRA	A AAAAA AAAA 1 33333 2222	NELL DOUGLA O OFF20 O O OFF20 O O O O O O O O O O O O O O O O O O O	OFE04 2
MPC615	EOZ		ဂ

MAN 1 33333 222	B7 AMGUNT (\$000)	7 1 2 2 3 4 4 4 4 7 7 8 8 8 1 7 8 8 8 1 7 8 8 8 1 7 8 8 8 1 7 8 8 8 1 8 8 8 1 8 8 8 1 8 8 8 1 8 8 8 1 8 8 1 8	6, 362 6, 362 1,091 2, 53-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1		10 10 10 10 15 T
DOWNELL COUGLAS CORP COMPT. 11 11 11 1333333 AAAA B 888 B 8 B B B B C C C CC C C D D D D D D D D D	د ما	। ଭାଷାଯାଧାଯାଯାଯାଯାଯାଯାଯାଯାଯାଯାଯାଯାଯାଯାଯାଯାଯ	. — വ വ വ വ വ വ വ
NAMELL CACAGO, ANAMA ARAA ARAA ARAA ARAA ARAA ARAA ARA	1		8888888
133333 AAA AAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAA			0000000
13333 2 222	_ 6		
133333 2222 11111 11111 133333 30 808 80 80 80 80 80 80 80 80 80 80 80 8	2		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1 1 1 1 1 1 1 1 1 1	0 4	: O = - B =	
13333 2.222	<u>α</u> κ		
MAY AAAA AAAA BBBBBB BB BB BB BB BB BB BB B	t t		
MM A AAAA AAAA AAAA AAAA AAAA AAAA AAA	2 2	: Φ : Φ Φ Φ Μ Μ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ	00000 to 0 t 10 4 10 4 4 4 to 4
MANAA AAAA AAAA AAAA AAAA AAAA AAAA AA	1	1 0	020
MAY A AAAA AAAA BEBBBB BB BBBB BBBB BBB BB BB BB BB BB	0 0	1	
MM A AAAAA AAAA BBBBBB BBB BBBBB BBBB B	a – n	, D	444 44
MA A AAAA AAAA BBBBBB BB BBBBBBB BBBBB BBBB BBBB BBB BBBB		1 =	
MM A AAAAA AAAA BBBBBB BBBBBBB BBBBBB BBBBB BBBB BBBB BBBB			
MA A AAAA AAAA BBBBBB BB BBBBBBB BBBBBB BBBBBB	1		∢ ∪∪∢∪
MM A AAAAA AAAA BABBBB BB BBBBBB BBBBBBB BBBBBB	്നര∢	·	044000000
MM A AAAAA AAAA BEBBBB BB BBBBBBB BB BBBBBBB BB BBBBBBB		1 (3	006 1 13 1 13 1 2 2 2 1 1 2 6 1 1 2 6 1 1 2 6 1 1 2 6 1 1 2 6 1 1 2 6 1 1 2 6 1 1 2 6 1 1 2 6 1 1 1 1
MM A AAAAA AAAA BBBBBB BB BBBBBB BB BBBBBB	1	$\begin{smallmatrix} & \cdot & \circ & \circ$	8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9
NN 1 333.3 2222 111111 111 DONNELL DEUGLAS CORP (CONT) OOF DOS OCCS NOCO19-81- OOF DOS OCCS N	BBBBB	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NN 1 33333 2222 111111 DONNELL DCUGLAS CORP (099 0 0FE04 2641 F4260 11 0 0FD03 0003 N0001 11 0 0FD03 0002 N0001 11 0 0FD03 0002 N0001 11 0 0FD03 0022 N00001 11 0 0FD03 0023 N0001 11 0 0FD03 0155 N0001 11 0 0FD03 0232 N0001 11 0 0FD03 0232 N0001 11 0 0FD03 0232 N0001 11 0 0FD03 0235 N0001 11 0 0FD03 0231 N0001 11 0 0FD03 0531 N0001 11 0 0FD03 0531 N0001 11 0 0FD03 0744 N0001 11 0 0FD03 0724 N00038	1	$\frac{1}{1}$	9-60 9-60 9-60 9-7-60 1-61
NN 1 3333 2222 NN 1 3333 2222 DONNELL DCUCLAS C 09 0 0FE04 2601 11 0 0FD03 0009 11 0 0FD03 0009 11 0 0FD03 00022 11 0 0FD03 00022 11 0 0FD03 00022 11 0 0FD03 00224 00 0FD03 0126 00 0FD03 0126 00 0FD03 0273 00 0FD03 0274 00 0FD03 0276 00 0FD03 0276 00 0FD03 0276 00 0FD03 0678 00 0FD03 0774 00 0FD03 0678 00 0FD03 0774 00 0FD03 0777 00 0FD03 0774 00 0FD03 0774	88		4446666
NN 3333 2222 DONNELL DEUGLAS O OFEOA 2601 O OFEOA 2602 O OFEOA 3602	1	1 0	
MAN A AAAAA A AAAAAA A AAAAAA A AAAAAA A AAAA		- X + O + O + O + O + O + O + O + O + O +	0024 0219 0831 0544 0543
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1		E E E E E E E E E E E E E E E E E E E
0.00000000000000000000000000000000000	-		99999999
$\begin{bmatrix} 1 & 0 & 0 & 0 \end{bmatrix}$	EOS	0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

AGE 5,088	B7 MGUNT \$000)	6. 1. 40. 40. 40. 40. 40. 40. 40. 40.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PA	a-e	มณณณณ → และสนาสาย)
	DD DDD 12 12 BB CCC		8 888
	0 - L 2 - L 2 - L	00000 0000000000 0000000000000000000000	
	0 0 0 0	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	D D D D D D D D D D D D D D D D D D D		
	2 0 0 0	000 000	
	ပ ပ ပ	00 40 4-4 40 400 40 44 444 444 444 444 4	1 444 1 JJJ
	C CCCC		020
	O ~	том пометеления и пометеления	- u-u 4 4
	B B B B B B B B B B B B B B B B B B B	 Συσυσυσυσυσυσυσυσυσυσυσυσυσυσυσυσυσυσυσ	
Y84	88 88 88 88 88 88 88 88 88 88 88 88 88	0 T F F F F O F O F F F F F F F F F F F F	A A A A A A A A A A A A A A A A A A A
_	888	86666666666666666666666666666666666666	4444
83 - SE	33333	100 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	409004 409004 409007 1 7 4 6 6 9 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
OCT	11111 3		00000000000000000000000000000000000000
LISTI	38 88 88 1 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DETAI	8888B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
RAPHI	AA AAAA 33 2222	DOUGLAS DOO 0472 DOO 0674 DOO	2 2 2 2 2
5 GE	A AAA		000
ي	S D N	## C	

- SEP

OCT 83

GEOGRAPHIC DETAIL LISTING

MPC615

B7 AMGUNT (\$000)	٥	3,570 25 142 175 38	25 95 70 70 70 84 84 86	1, 317 81 72 72 99 54 54	22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	284
Σ¥ S)						
<u>α</u> – ε	ω	ดมดเล	กดดเลดเลด			-
000	1 1 1					
2 12 BB	888	8888	8888888	88 888	888888888888888888888888888888888888888	8
0-4	000	0000 0000	0000000	00 0000	000000000000000000000000000000000000000	
0 - 0	1 2 1 2	~~~~		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		7 1
7 8	28.08.09.0	0 0 0 0 0 	~~~~~~	60 0000 		-
9						-
0 4	000					_
2 3						_
-						
	946 7 7	2222	777777	77 777	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u>-</u>
CC C C C C C C C C C C C C C C C C C C	15	10 10 10 10 4 4 4 10	0 - 0 0	44 444		15
3 44		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0000000	50 5055		0 10
, O N	0	-	4 44		4 4	
	1 KJ 	0	<i>α</i> − <i>α α</i> − − −			_
B - 6	S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-00000-	- 0 0 0 0 0 0 0 0 0 0 - 4 4 4 4 4 4 4 4 4 4	. 00 - 0000 444444		0 4
8-0	ξααα 1			· · · · · · · · · · · · · · · · · · ·		
888 0000	A A A					Ŀ
88 88 88	504	440000		444444	4444444444444444444	<u>۲</u>
9638 8 8888 8 AAAA B	650 A 560 A				811 800 800 800 800 800 800 800	09
t		10 m m m 01				ر 1
- B 8	1 4 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44444	831201 840210 840320 840315 840425 840613 840920 831116	83122 83122 83122 83122 84011 84012	840223 8402224 8402224 8402224 8402224 840305 840305 840330 840330 840330 840330 840330 840330 840330 840330 840330 840330 840330 840330 840330 840330	84042
		00000				0
888 111	63500 63500 63500	000000000000000000000000000000000000000		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	63500 63500 63500 63500 63500 63500 63500 63500 63500 63500 63500 63500 63500 63500 63500 63500 63500 63500	320
ίας —	မြော်မှုမှာ	က်က်က်က်က်	မှုမှုမှုမှုမှုမှုမှုမှု		က် က	1
•	. ひののの	44444				1
388 1	CORP (NOO38 NOO38 NOO38	NOO38 NOO38 NOO38	NOO383 NOO0383 NOO0383 NOO0383 NOO0383	NO0383 NO0383 NO0383 NO0383 NO0383	N N N N N N N N N N N N N N N N N N N	NOON
AAA 222		2676 2743 2772 3029 3621	00660 0359 0411 0482 0671 1035 2698	0038 0724 0736 9914 1936	3021 3137 3141 3141 3144 3214 3217 3223 3223 3225 3225 3225 3225 3225 322	4
i .		444000	00000000	*****		J04 3
AA 33	ELL OFE OFE	0FE0 0FE0 0FF2 0FF2	0773 0773 0773 0773 0773 0773 0773 0773	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	OF J
- Y	ZOOO					
	. 0					

FY84
SEP 84
OCT 83 - 8
ISTING C
DETAIL L
GEOGRAPHIC
MPC615

5,090

B7 AMGUNT (\$000)	2	
12 1 12 1 0000 0	<u>`</u>	ល
5 5 5 8 8		8
0 0 1 1 A 1	 000000000000000000000000000000000000	0
0-0		-
	The state of the s	-
0 0		- CA
- A	· O	_
ω 4		-
0 0		_
်ပ ဖ	 0 0 0 0 0 0 0 0 0	5
ပြ စ		ທ໌*
CCC 444	t + 00000000000000000000000000000000000	001 66
Ω 4	· ·	61,1
ιο « Ιο «	A	5, 36
•	בר און היים היים היים היים היים היים היים היי	_
8 - 8	n ;	4
	\mathcal{E} a a a a a a a a a a a a a a a a a a a	. 5 5 5 7 7 7 7
888 CCC		8
988 888 988 988	\mathbf{o}^{\perp}_{-} ব্যব্যব্যব্যব্যব্যব্যব্যব্যব্যব্যব্যব্যব	
í		٥٢
 BBB 888 AAA	(1)	444 0 T
333	88 400 90 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	616 CTOR
		4 A A A
BBBBB 11111	- ! Ø	CON
	ા – ભાગમાં ના –	20
, eð -		င်္ဂ
	- : Long no	÷
BBBBBB 111111	- 1	· (C)
,		
AAAA 2222	- 12	3797
ı		0
33333	?;	07
	-	0
EOZ	x - 7 - 7 4 4 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	90

5,091	$\mathbf{a} \mathbf{o} \mathbf{o}$	52	27	164 941 121 194	219	6 4 6 8 4 8 9 9 9 4	408	64	132	300	1,487
PAGE	AA										
- 1	0-6	ω	ស	ww-	က			ıo	Ŋ	Ŋ	N W
i	12 12 0000										
	00 12 88	00	၁၀	00 000	8		00	00	8	8	88
	0-4	0	0	00 00-	8		0	8	0	S 0	00
	0-0	4 0	- 0	 aa aaa	4		-	4	4	4	
		7	7	VV VVV	1 7		~ 7	_ ~	7	~ ~	7 7
	0 0	29	29 1	22 - 22	0 0	5	20 0	200	200	8 8	5000
	0 9	C4	-		2		1 1	⊘	_ 01	- 2	2 2
	0 6	3 1	65000 1 5 1	65000	5000	65000	65000 1 1	65000 1 4	65000 1 3 2	65000 1 3	5000
	0 0		65(5 5 1	65(65(55	65	65	ි 1	65	. – –
	ם -	N	-		N		C)	N	N	N	N N
		32	1	מים הים	172 J	4 4 9	973 J	991530023 0102 1 J	00 f	921 J	899 J
	ပြောက		004468161 J	079908661 1015 5 J 1015 5 J 1013 1 J 1100 2 J 1100 2 J	031068372 0102 1 J	077808442 239 *	041304973 1013 1 J	530(069443000 0102 1 J	00883982 0102 1 J	006264899 0102 1 J 1701 1 J
	CCCC 4444	00685 0102 120	044	07990 1015 1015 1013 1100 1100	03106	239	0413(1013	991	0694	0088; 0102	0062 6 0102 1701
	10 W	8	·-	94 999	8	,,	a	N	N	N	01 01
	0 6	, ! !	_	-00 4 4	~			-		_	
	1	F 5	я. Г	<u>R</u>		UR 1	2R 2	UR I	UR.	 !	2
	ພ – ພ	MISSOUR 2 2 C 2	SSGURI 2 B	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SSGUR1 2 3	MISSGURI 2226 2226 2226 2226 5226	MISSOURI 223	I SSGURI 2 3	SSGUR1	MISSOURI 2 2 3	MISSOURI 2 2 3 2 2 3
	a - 0	Ξ α α	Σα		Ξ N			ΣN	Σα		N N Z
	മെ	i	0	000000	9	00000 00000	ν 2	0	0	000 2	000
FY84	888 800 000	000	000	00000 00000 00000	000	00000	AFN	000	000	8	
	1 00 00 00	ָרָ אָ רָצָא	360	A A A A A A A A A A A A A A A A A A A	62	A A A A A A A A A A A A A A A A A A A	A.1 A	CS	8	22	C9E A7
84	1	· _ •	4930	1440 1420 4923 7021 AD22 AC64	2299	2045 4070 7045 7025 7025 7025	1510	2222	\$ ≺199	Y299	8110 8140
SEP		1 S X	S 2 49	2	S	S 7 4 8 6 7 8 8 7 7 8 9 7 7 8 9 9 7 7 8 9 9 9 9 9	18	1 S 6 Z		. × ∠	
,	BBBBBB 333333	001 001 001 001 001	L6U1S	. LOUIS 840413 840929 840515 831121 831122 HRACTOR	. LØU1S 840905	LOU1 840227 840824 840308 840827 840827	L6U1S 40906	. LGU1: 840326	. LOUIS 840618	F. LGUIS 840727 Y	. LOUIS 840719 831020
83	333	ST. LOUIS 840626 Y219	ST. LOUIS 831003	ST. LGU/S 840413 840929 840515 831121 831202 831222 CONTRACTOR	ST. 84	ST. LGU1S 1 840227 6 840824 1 840308 1 840827 1 840827 1 840827	ST. LOUIS 840906	ST, LGUIS 840326	ST. 84	ST. 84	51. 84 83
GCT	888688 88 888888 888888 1111111 11 1111111 333333	N 100		Q 400000		8 1 8 1 8 1 8 1 1 8 1 1 8 1					
9	888I	DACW43-83-C0124	DL A700-63-C3220	ORP N00104-76-A0392 N00104-76-A0392 N00104-76-A0392 N00140-84-C0872 F33615-83-C0150 F33657-82-C0067	DMA700-84-C0042	GSOOK6-04-155681 GSOOK8-40-150016 GSOOK8-40-155681 GSOOK8-40-155681 GSOOK8-40-155681	SERVICES F04606-84-C0884	DAAJ04-84-C0010) CO DACW43-84-CO071	COMPANY DACW43-84-COO88	ICTS COR N60921-84-C0175 F42600-83-C0960
STII	BB BBB 11 1111	3-C	3-c	000460 444000	0-4	4000	0-4	34-0	34-0	34-0	84-(83-(
ב		. ND	9-0	7-4-7 7-4-0 8-0 8-7-8	9-0	9-89-4-8	ES 36-6	4.8	43-6	9 AN)	200 21-100
AIL	BBBBBB 111111	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A70	1010 1010 1010 1014 1365 1365	1A7C	× × × × ×	2V10	AA JO	CO DACW	COM ACW	1S (609)
DETAIL LISTING	1 88	FNO		S Z Z Z Z F F F	مَّ		SEF	ž	Z À	NO NO	⊇
	AAAA 2222	 IARD C 0116	AT 1 GN 0015	~~ ₩₩₩	آ ≺ 0156	(AT 10h 0146 0240 0158 0232 0233	1 0N 290	3UCT 16	3UCT 11	RUCT I	. PROD 0273 0064
APH	A A 22	A A S	3RA1		¥0 10	800000 800000	1 A T	7 T O 4	3 S C	TRU 3 0	00
GEGGRAPHIC	A AAAAA AAAA	AMY BERNO OCW43	CORPORATION 00700 0015	L DCUGLAS JA112 329 JA113 330 JA114 330 PA100 018 OHROZ 003	COMPANY 02D41 0	CORPORATION 0AJ04 0146 0AJ04 0240 0AJ04 0158 0AJ04 0233	A	CONSTRUCTION 0AJ04 0170	CONSTRUCTION OCW43 0110	CONSTRUCTION COMPANY OCW43 0132 DACW43-8	CHEMICAL O MF106 O OFE03
9	A AA	¥₩.		4444.			AST O O			∪ o	元 元 5 0
22.00	707	MEN	NE 11.	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ж ж ж	MEMGREX 1 03 0 1 08 0 1 03 0 1 08 0	MID-CÓAST AVIATIÓN 3 09 O OFHO2 3290	S ES	WES	WES 18	8 A X 0 6 1 2
MPC615	8 > O	MC MENAMY BERNARD CONTR (CONT) S S 07 0 0CW43 0116 DACW43-83-C0124	MC NE	ACDONNELL 2 055 0 J 2 050 0 J 2 050 0 J 3 12 0 0 J 3 12 0 0 J	MEINERS 1 09 0	Σ Εοοοοο	3 0	MIDWEST 1 05 0	MIDWEST 5 07 0	MIDWEST 5 08 0	MIRAX 2 06 3 12
-	, - 0										

Constant Branch Constant

60,	+ ~ !	298	71	28	107 159 38 38	33 75 76	32	99 707 556	20	29	38
PAGE 5	B7 AMGUNT (\$000)										
2	9-6	so.	هر	ın	വവവവവ	or → or		မှာ က က	NO.		ĸ
1 1	12 12 0000										
 	DD D 12 88 C	00	00	8	88888	000		000	8		8
1	0 T 4		0	0	00000	0		000	0		0
;	۵	N	0	N		0 N N		4 4 4 W U U	8		N.
į	0-0	-	-	2	V V V V V	V V V		777	^		1
	G 8	_	~	-			_		<u>ຫ</u> ຼ່	ത	ດ -
,	D D 7	୍ର	8 2	29	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0000	29	9000	N N	Ň	ői (v
			~	-		000		000	-		-
	2 6		~~	٦٥	0	0	0	0	<u>8</u> _	8	90
	O 4	3000	65000	6500 <i>0</i> 1 1	0000 0000000	5000 1 3 1 3	65000	65000 1 1 1 3	65000 1 1	65000	65000 1 1
	ြ က	- 12 - 21	- 65	1 65	ହୁରୋପରସର	99	86	ဖိ	Ü	ΰ	9
	0 0	-	α	N	00000	01 01 01		000	N		N
	i O O	045399250 1013 6 J 415 *	. y	947 J	8 8 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	057 7 2 2 2 4	91069055	<u>.</u> 	0859 1 J	064302839	991785999 0200 1 J
	ပြေ	်စ္ပိုဟုိ	98	048321947 1013 1 J	%	08591005 0102 1 J 0102 1 J 0102 1 J	690	2223	_	300	78
	10 4	04539 1013 415	06818 1013 128	183	07697 1702 1702 1702 1702 1702 380	0859 0102 0102 0102 184	916	03107 0102 0102 0102 362	1026	164	991 20
	5 4	045 101 415	12		_	-	Ø	-	0 -	0	0, 0
	ပြ		N	Ø	00000	010101		000-	**		,,
	io N	1 1			00000 00000				-		
		-	~	MISSOURI 2 2 A		ž.	SSØURI 2 6	1886UR1 2 3 2 3 2 3	82	SSOUR1	SSGUR 2 3
	a - o	MISSOURI 2 2 C	MISSOURI 2 2 A 2 2 6 2	00 ∢	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ည်ထ	ည်းမြေမ	SSGUR 2 3	ည် တွင်	SS S
	0 - 0	188	2002	∞ ∞	25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	~ ~			Σ 0.	E 0	Σα
	a-0	Ēα"			Zaaaaa a 10°	ENNN.	S (1)	N N N Z	2 (1	2 (0	- 0
	മ ത	1 0	0.0	0	00000	000	0				
	888 888 CCC	000	000	000	0000	000	Õ	000	000	000	E 000
	888 888 888	, A7	A7 A7	A7	81 81 81 81	COE COE COE AL	ົ້	¥ 888	C9E	A 7	6 C9E
84		010	25 07 01/	20	3041 3041 3041 3041 1041	$\alpha \alpha \omega =$	W070		6840	7030	5306
SEP	8888 8888 3 AAAA	, _	ST. LGUIS 840703 7025 4 831118 J070 CONTRACTOR TOT	ST. LOUIS 840218 W070	825555	ST. LOUIS 840326 4010 840426 4010 840712 4011 CONTRACTOR TO		NNN	ທ _ິ ດ	g)	<i>U</i>)
s i	33	ST. LOUIS 840831 CONTRACTOR	LGU1S 10703 31118 ?ACTOR	18	ST. LGU1S 831012 840628 840628 840628 840628	. LOUIS 840326 840426 840712 ITRACTOR	. LOUIS 831219	ST. LGUIS 840711 840914 840914 CONTRACTOR	. LGUIS	. LOUIS 840218	. LÕUIS 840419
	BBBBBB 333333	AC 86	L6 11 11 12	202	LGUI 831012 840628 840628 840628 840628	4004 4004 4004 4004	3,5	7 4 6 4 8 4 6 4 6 4 6 6 4 6 6 6 6 6 6 6 6	7 5	76	7 P
. 83		T. LÖ 8408 INTRAC	ST. 84 83 ONTF	. 85 	ST.	ST. ON OP OP OP	ST.	ST. ST. O. ST. O	. 6 0	. B	ST.
OC T	BEBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	S PS	Ω 1Ω		ν	ν (₀ (0	o 4	0 V 4 D		72	
	188	T) S DAAJ04-84-C0013	\$ DAAJO4-81-COO38 GSOOK8-40-1S5634	DAAJ04-82-C0035	DABT31-83-D0055 DABT31-84-D0030 DABT31-84-D0030 DABT31-84-D0030 DABT31-84-D0030	ICTS INC DLA500-84-D0026 DLA500-84-D0026 DLA500-84-D0026	; CORP \$ 40-185714	10N CO INC DMATOO-84-COO36 DMATOO-84-COO57 DMATOO-84-COO64	DLA400-84-C1158	L GSOOK8-40-1S\$572	NOO181-84-C0160
2	1 8 1	1 00	900	ŏ		888	5	្លួនន	2	<u>,</u>	Ö
STI	18 -	4	- 0	á	64444	4 4 4	-04	1NC 84 84	84-	-04	4
	g -	1 1	1-8	8	000000	2000	- 6	0000	6	80	5
	388	, Š	200 200 200	Š	133	5000	Š Š	700- 700- 700- 700-	740	Š	-
\[\frac{1}{4}\]	BBBBB 11111	¥ ¥	AA.	Ą	DABT31 DABT31 DABT31 DABT31 DABT31	7.7.8 2.1.8 2.1.8	ည်တို့	N W W	۵۲	L GSC	Ž
DETAIL LISTING	<u> </u>	ΞĒ	م م	್ಷ		3	ς Υ	CT		Ė	
		. 7	SYSTENS CORP OAJO4 0216 OAJO4 0058	NEW TECHNOLOGIES INC 1 03 0 0AJ04 013	00009 0172 0173 0174 0175	PREDUCTS INC 1039 DLA500- 1243 DLA500- 1748 DLA500-	COM SYS CORP 0092 GSOOK	E CONSTRUCTION 12041 0150 DMAT 12041 0187 DMAT 12041 0198 DMA	PROCESS INC 00400 1706	SOFTWARE IN	RNDGN CG
GFGGRAPHIC	AAAA AAAA	TEN 1NC (COL	15 COF 0216 0058	ES 11 013⊖	92222		NORTHERN TELECOM	NS1 01 01	1.	AR O	် ဒိုင်
Ä	4 9	N 4	7EN 24	361		. METAL 00500 00500 00500	1.0 4.0	00 14 14 14 14	2 0 0 0	7. ¥0	ن ح
0	AAAAA	Z Z Z	SYSTEN OAJO4 OAJO4	INGLEGI OAJO4		META 00500 00500 00500	TE)AJ	(E CØ) 02041 02041 02041	PRC 304	SOF	က် ဂို
Ğ		E O		CHN O		F000	S O	2000	z o	ñо	B HERNDON
r	. 4 -	. E0	8. 0.0	TEC	8	Ø	<u> </u>		460 3	۳ <u>۱</u> ۳	Ŧ.
MPC615	FOZ	င်း မြို့တို	NETWORK 1 07 0 1 12 0	 3.0	NIMROD 1 06 0 1 06 0 1 06 0 1 06 0 1 06 0 1 06 0 1 06 0 1 06 0 1 06 0 1 06 0 1 0 0 0 0	NIXDORFF 4 03 0 4 04 0 4 07 0	0R1	NOVACK 1 07 1 09 1 09	OCTAGÓN 4 03 O	6N-LINE 1 03 0	
Σ	: ' o > c) Z -	Ä	¥ ~	Zeeee	Z 4 4 4	ž-	Ž	04	Ø	σ.

...

SEP

83 OCT

LISTING

DETAIL

PAGE 5,095	AM B	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 PS	8 4 8 8 8 6 6	હ	8 20 20 8	28	4 4	28 100	200	150
a	0000 0 12 1 0000 3	ભાવાવાવાલા		ល		വവവ			សស	Ю	Ŋ
	00 00 00 00 00 00 00 00 00 00 00 00 00	88888		00		000			88	0	00
 	0 1 0 0 1 1 2 0 0 1 1 2 0 0 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 1	00000		0 0		4 4 4 u u u o o o			9 8	3 20	0 8
		~~~~		^		~~~			~~	^	~
	0 0 0 0 6 7 8	i	29	2 2 2 2 2 3	29	0000 0000 111	58	58	2 C1 C1 C2	29	2 2 2 2 2 2
	0 B	ı Ö	65000	65000	65000	65000 1 3 1 1 3 1	65000	65000	65000 1 1 1 1 1 1	65000 2 3	65000 1 3 1
	0 -			N		000			<b>01</b> 00	N	N
,	CCC C	1062862 1062862 106007 106007 106007 106007	039890926	098642697 0102 1 J 119 *	991704909	068526706 0102 1 J 0102 1 J 0102 1 J	075918581	057820458	042163048 1013 5 J 1013 5 J 128 *	071982573 1702 7 J	095604047 0102 1 Z
	ပ ဂ က	ดดดดดด	0	00 -	Oi	0000-	O	O	944	2	N O
	υ - υ κ	<b>00000</b>		<del></del>						9	<b>-</b>
	B B B C C C C C C C C C C C C C C C C C	11 SSGUR1 2 S S S S S S S S S S S S S S S S S S	MISSOURI 2 2 6 2 2 6 2	MISSOURI 2 2 3 2 2 6 2 2 6	MISSOURI 2 2 7	MISSOURI	MISSOURI 2 2 6	MISSOURI 226	MISSGURI 2 2 5 2 2 5 2	MISSOURI 2 2 3	MISSOURI 2 2 5
	മ ത	00000	00	0 0 0	~ ~	00-	0	a a	00	C)	N
FY84	888 0000		000	0000	000	0000	000	000	000	000	AIC
	888 888 888	. વૃત્વવૃત્વ	A A 7	იი მიე მიე	COE	F 2 2 2	S	Si	A 7 7	S	A1B
SEP 84		8940 8940 8940 8920 8920	7035 7025 7025	5410 5410 7410 761A	7530	7219 7219 7038 7038	7045	, W070	S 7030 A7 7030 A7 7 TOTAL	\$ \$201	F.408
- 83 -	333333	840705 840725 840725 840803 840702 840702 840717 CONTRACTOR	ST. LGUIS 831118 7035 A 1 840608 7025 A CONTRACTOR TOTAL	ST. LGUIS 840613 9 840911 9 840626 9 CONTRACTOR	ST. LOUIS 831115	ST. LGUIS 831004 Y219 831012 W036 831216 W036	ST. LØUIS 831101	ST, LOUIS 6 831202	ST. LGUIS 840907 7 840917 7 CGNTRACTOR	ST. LOUIS 831106	ST. LÖUIS 840929 R408
ETAIL LISTI	38 888 11 111	P7101 P7505 P7848 W1426	S 6S00C0-36-10 6S00K8-40-1S5751 CC	AKF 40-84-C0941 S08F3-73-20 S08S3-6F-06	S ECONOM-Y -ACT	Cd 3-83-C0117 3-83-C0117 3-83-C0117	S00C0-76-41	S GSOOK8-40-1S5566	INC DAAJO4-84-DOOO1 DAAJO4-84-DOOO1	SVS (700-84-CC005	DAAJ09-84-CB446
C615 GEOGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	PORATED (C 013H 6925 013H 6925 013H 6999 013H 0547 013H 0574	PLEXUS COMPUTERS 1 12 0 0AJ04 0037 1 06 0 0AJ04 0202	PORTA-FAB CORPORATION 1 06 0 0KF40 0333 D 3 09 0 0HE02 0212 G 3 06 0 0SB04 0053 G	POSTAL DATA CENTER 3 01 0 00A06 0038	POTASHNICK-HRRSN CNSTRCTN 5 02 0 0CW43 0003 DACW4; 5 02 0 0CW43 0010 DACW4; 5 03 0 0CW43 0051 DACW4;	PRECISIÓN METHÓDS INC 1 12 O OAJOA 0042 G	PRIME COMPUTER INC	PRODUCTIVITY SYSTEMS 1 09 0 0AJ04 0248   1 09 0 0AJ04 0251	PROFESSIONAL TECHNICAL 1 11 0 02D41 0027 DMA	PROSPECTIVE COMPUTER 1 09 0 0AJ09 2731
~	. 0, 20	· F 1 1 1 1 1 1	L	a − ∞ ∞	u (O	വവച	т.—	т	m	π-	u

八日 日イン・・・・・ 日間のないはない 間でいいしてい

-		ָ ס		א א	ייין רוסיי		2	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	5	1	1	1	!	1							2	0
· 0 >	ξć	<b>*</b>	AAA AAA	ā	98	888888	688888	888	888 888 888 888	83 81 -	B B C	0	၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁	5	0 0 0	000	0 0	ı	0 0	0000001	D B7	LNI
	Z	1 3	333 222	2 11	1111 11 1	111111	333333	of 1		0	2 3	2 3	4444 5	9	2 3	4 5 6	7 8	0		ဗ	3 (\$000)	(00
. 12	ALS	NO		1 ! 1 1		S	רפתו.	;	1	Σ	Sau		040119	a	650	000	59	)   	! ! !			
W	0	0	FCCWC 069	겁	3H-81-5	028	840320	0		00	សៈ	9	2 0060	- ·		1 1 1	_	7		8	io i	35
<b>ω</b> ο	0 0	٥ د	SCWC 0714	럽 2	3H-81-5	50282	831209	710	B2 000	or o	01 0 10 10 10 10	0 0 0 0		ت د		 		ر در در	0 0	0 0	വവ	0 K
, (V	04	0	FCCWC 074		3H-81-5	028	3111	0	1 6	1 67	o O	ω	2 0060					2		88	on co	) () ()
(V)	0	0		占	13H-81-5	028	4041	710		2	ro Lo	ဖ	0060	,	-		-	7 5		8	ດ	35
(V	0	0			13H-84-5	028	840119 ITRACTOR	e710 TOTA		2 2 9	RO.	9	0900 7 203	. *	-		-	7 5		00	വ	37
ı			;			Ċ	į						0		1							
¥ .	~	z (	∢'	٩.		5		1	(	Ξ (	SOUR	•	006266	00	00039	00	S .	1	٠		;	
7 (7)	9 9	0 0	0 r		B-HS			0 0	8 8	N 0	o K	<b>1</b> 0 0	0800	۰ ۱		 	- c	1 /		000	សម	3 3
1.4		<b>o</b> c	יר בול בול		- HC			) K		, v	ט גמ	ى د	9 6	) T	. ru	 	, c			3 6	ח נר	2 4
4		0 0013	313H 7207	7 DLA1	3H-67			0		1 01 1 01		9 9	80	ר י	 	 	: 01 	. ~		200	o ac	127
4			34.7		3H-84			ıo		7 7	ល	ø	0060	, ,	ا ت	2 1 1	ر ا	7		00	5	107
4	C		3H 7		3H-8			O		2	ស	ဖ	80		5 1	2 1	7	7		00	S)	45
4		00	34		3H-87			0		(V)	ın	ဖ	0060	<del>ب</del>	5	2 1	- 0	-		၁၀	D.	202
7		0	HE .		3H-8			io i		0	ı ص	0	0060	ר,	- 5 -	2 -	- c	~		00	ro Ou	-13
4.		0 (	E 5		3H-86			O t	000 000 000 000	0 0	ស	ω (	2 0060	٦.	 	 	~ .			00	សារ	თ (
4 4			ב ספ		70 d 1 D C			0.0		<i>u</i> 0	טוט	D U		<b>&gt;</b> -		 				2 6	U R	2 6
1 <		) C	ב ה ה		9 17 6			) IC		90		<b>0</b> (4		, -	. r	, c	7 C			8 8	אר	, c
1 4		0	E E	2 DLA	3H-8			8710 B		• • •	) IO	<u>ه</u> د	7 0060	. כ			,			000	מוני	- KO
. 4		0	HE HE	٦	3H-87			ın		2 2	10	9 2	0060		5 -					00	o ac	0 0 0 1
4		0	H H	םר	3H-8			0		•••	52	9	0080		5 1	2 1 1	2	7	0	00	5	189
4		0	HE.	DT.A	3H-87			ю			20	ထ	0060	, ,	5 1	2 1 1	2	7	0	00	S.	122
1			ਲ ਹ	급 :	3H-87			0 1		0 0	io i	0 0	2 0060	<b>.</b>	ا د د	2 .	2	- I	0	00	ı N	54
√r <b>√</b>		0 0	E G	֡֟֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	3H-86			0 0	2000	0 0		<b>6</b> 0	7 0060	¬ -		 	ω c	<b>~</b>	0 0	8 8	សម	37
, <		) C	ב ק	֡֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	ימי-Hכ			) IC		u 0	) I			- -	) K	, c	u 0		o c	38	O R	7 0
. 4			동		3H-87			0		10	מוכ	_	7 0060	ר" נ	 				, c	300	מול	
ব		0	H	2	3H-87			10		0	n)	_	0060	ر. د.	. L		. <del></del>	-	0	00	on o	3.5
4		0	ЭH	2	3H-8		840404	0		Ω Ω		_	0060		5 1	2 1 1	ر م	7	0	8	ĸ.	173
4,		0 (	E G		3H-87			<b>6</b>		0 0	ın ı	9 9	0000	<b>-</b> > -	ا ما 		~ ·	۲،	0	00	ស រ	
17		0 0	ם ב		3H-84	5110	40418	3 10	200	<i>n u</i>	מומ	0 V	7 0060	, 	0 F0					3 8	חו ח	- C
4		0	HE HE		3H-87	. 3	40503	0		1 (1	o Ro	9 00	2 0060	ر د د	 ი		10		0	28	വ	170
4		0	Hε		3H-84	5455	40503	ю		2	ъ	6 2	0900		5	2 1 1	2	7	0	00	2	145
4		0	HE:	占	3H-84-P	6009	40601	0		0	ro	9	0000	ה	5	2 1 1	2	7		00	ລ	26
4 <			등등	DLA1	3H-84-P 3H-84-P	601 825	40601		2000	0 0	RO R	ω u	7 0080	ۍ <del>-</del>		 	0 c		0 0	9 5	iO ii	60
, ,		o c	ב כ כ	3 2		0000	1007	Э н		u (	DИ					 			<b>)</b>	8 8	n w	40.
. 4		0 0	1 H		3H-84-F	6720	40619	0.0		<i>y</i> 0	o ro	ى م	7 0060	היי	ი IC	 	, v		<b>5</b> C	88	o la	8 6
J		0	띪		3H-84-P	672	40619	10		101	10	_	0060	, ¬			· ~	7	0	00	o KO	53
4		0	æ		3H-84-P	672	40619	Ю		61	iO.	6 2	0060		ا 1	2 1	2	7	0	00	S.	
<b>,</b>		0 0	3	0 C	3H-84-F	706	4071	7.0		010	KO E	ဖ	90	<b>.</b>	 	~ ·		٠. د د	0	88	וטו	133
4 4	0 0	9 0	313H 6779 313H 6850	4 P	13H-84-F	7063	840713	8905 B	B2 000	00	01 0 101 101 101 101	ν α ν α	7 0060	¬ -	ក ភព ក ក	 	0 0 		00	86	RO KO	144 473
4		0	3 E		3H-84-	747	4072	903	888	1 (1	o O	9 6	200	הי	. L	. L	1 (1		0	88	2010	36
4		0	13H	占	13H-84-	780	4080	0		0	ιo	6 2	96	7	ر 1	12	2	7		00	a S	144

MPC61

Σ 0 Z

としている。

0000

SEILER 1 04 0 1 01 0 1 06 0 1 03 0

00

త

00000

0

07

5, 100	B7 AMGUNT (\$000)	109 38 170 49	35	6 8	56	54-	1, 957 562 74 174 174 103 103 103 102 102 1, 557 1, 557 1, 018	1,288 672 1,013
PAGE	Æ€							
u.	a-e	ର – ପଦ	e	ro Ca				ณษณษ
	0000 12 0000	1 1 1						
		0000	0	0			000000000000000000000000000000000000000	0000
1	2 DD 12 DB 12 BB	0000	8	00			888888888888888888888888888888888888888	8888
1	0	0000	0	0			000000000000000000000000000000000000000	0000
	0-0		4	Q١				വവവവ
			7	1 7				777
	0 6	0,000,000	2 2	29	29	9	<b>0</b> 00000000000000000000000000000000000	<b>200000</b>
	5 6 8		2	-				
	D 4	00	5000	5000	65000	5000	000000000000000000000000000000000000000	00
	_ n	. 10	65( 1	65(	65(	65(	<b>ω</b>	1 - 1 - 1
	0 0	ω το 4 -	0	_			0-0	
		0	٥_	0 7	4	0	9	8
		Q = -   Q = *   Y D D D D	041 J -	965 6 J	949	926	n 0	852 7 7 5 7 7 5 7 5
	0 4	05588 0700 0700 366	091530410 0102 1 J	05664965 1013 6	095350484	099659290	000 000 000 000 000 000 000 000 000 00	00696852 1005 7 J 1005 7 J 1005 7 J
	1	1000 8			60	60	•	
	S 8	00	N	C)				0 0 0 0 0
	O -		<b></b>	_		-	>** 	ี้ผดผด
	<b>a</b> ~ e	1 D C C C C	SSØURI 2 B	SSØURI 23	MISSØURI 2 2 6	SSOUR1 2 6	8 9 8 8	នេបាសព្រក្ ក្រុ
	an ~ or	80000	1 SS   2	28.2	15.51 2.	28.	80000000000000000000000000000000000000	880000
	മ - O	<b>E</b> 0 0 0 0 0	ν Σ	N <b>3</b>	N Z	10 Z	Z	N N N N Z
•	1	0000	000		000	0		
FY84		1	8	000	8	ŏ		0000
	888 888 888	الم و و و و	CS	COE	S	A7	4 A A A A A A A A A A A A A A A A A A A	12 to 12 to 12 to 12 to 13 to
ထ			Z119	3990	, W070	7025	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$113 \$113 \$113 \$113
SEP	1		(V)	S	0)		υ) <u>Γ</u> Ε	
•	മെ ത	20018 840130 840323 840319 840629 ITRACTOR	. LOUI:	. LOUI. 840201	831028	L6U1 10223	CGUI 831202 840406 840426 840524 840628 840828 840828 840829 840608 840609 840608 840608 840608 840608	. LdU1 831001 831101 831001 831201
83	3333	ST. LGUI: 840130 840323 840319 840629 GNTRACTGI	 831	- 63	- 80	. ਔ	ST. LGU 83120 84042 84042 84052 84052 84092 84022 84022 84022 84022 84022 84022 84050 84050 84050 84050	- 60 60 60
•	388 1 -		ST	ST	ST	S	F CON	ST
<u>o</u>		C4140 C4536 C4552 C6013	-00047	300	069	505	060440 06042 06042 06042 06042 060440 060440 060440 060440 060440 060440 060440 060440	9999
LISTING		0000	8	9	ا ا	1.0	7.79-C6042 7-79-C6042 7-79-C6042 7-79-C6042 7-79-C6042 7-79-C6042 7-79-C6042 7-79-C6042 7-79-C6042 7-81-C0440 7-81-C0440 7-81-C6094 7-81-C6094 7-81-C6094 7-81-C6094 7-81-C6094 7-81-C6094	9999
L 1 S	ω -	4 4 4 4	- 83	- 84	د - 10	- 30	CGRP 77 - 79 77 - 79 77 - 79 77 - 79 77 - 81 77 - 81	****
١	88 11	A120- A120- A120-	700	10N 204	1NC 084-	0K8	EMS AAEO7- AAEO7- AAEO7- AAEO7- AAEO7- AAEO7- AAEO7- AAEO7- AAEO7- AAEO7- AAEO7- AAEO7- AAEO7- AAEO7-	88888
DETAIL	BBBBBB 111111	DLA120-84-C4140 DLA120-84-C4536 DLA120-84-C4552 DLA120-84-C6013	INC   DMA700-83	RAT I ON DAAJO4-84-COOO8	GROUP INC GS0084-10-K5690	GSOOK8-30-1S5027	STEMS CORP DAAE07-79-C6042 DAAE07-79-C6042 DAAE07-79-C6042 DAAE07-79-C6042 DAAE07-79-C6042 DAAE07-79-C6042 DAAE07-79-C6042 DAAE07-81-C6040 DAAE07-81-C0440 DAAE07-81-C6094 DAAE07-81-C6094 DAAE07-81-C6094 DAAE07-81-C6094 DAAE07-81-C6094 DAAE07-81-C6094 DAAE07-81-C6094	त द द द
			N O	Ď	& ⁴	•	>	ш
Ŧ	AAAA 2222	34-6	O060		JCTS (	ഗഗ	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DELL 0060 0154 0227 0453
GE CGRAPH I C			u.	SUPPLY OAJO4 (	_		<b>—</b>	m
GEÓ	AAAA 33333	00120 00120 00120 00120 00120	CONST 0ZD41	SUP. DAJ		ASSOCI/ OADO5	α α α α α α α α α α α α α α α α	STERN 02D11 02D11 02D11 02D11
	4 -	0000			DATA	0	W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0)
MPC615		SHERWOOD 4 01 0 4 03 0 4 06 0	SIDWELL 1 01 D	GNÖDE 04 0		SØURCE 1 03	57 17 27 27 27 27 27 27 27 27 27 27 27 27 27	SOUTHWE 1 11 0 1 01 0 1 02 0
₹ O	1	F. 2 4 4 4	310	S16	SMS	SOL 1	000 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200

4
FY84
>
Ŀ
4
84
_
۵.
SEP
S
•
83
۵
'n
SCI
u
O
Z
-
5
_
ı
LISTING
DETA1L
GEOGRAPHIC DETAIL
DETA1L

E 3, 101	-	. 0	393	4 (	1,303	572	ω,	2 G	572	ဖ	45	- 64 - 64 - 64		45	10 1	2/0	5	45	164	986 9	<u>9</u> 0	633	- - 	g 6		164	9 6	629	164 45	6		- 64 - 65		639	2	<b>o</b>	639 164		91 657
PAGE	₹ ∪	! ! !																																					
1 3 1	00 0 2 1 CC 3	! K	OI (	ED I	ម ខេ	വ	ומ	lo I	വവ	Б	សេ	O K	വ	ស	ល	o r	o ro	ß	សេរ	വര	വ	លេរ	U R	O IO	iO i	លល	o ro	ic i	വവ	S.	io i	വവ	OI O	សស	) IO	ស	ខាល	ស	ณณ
1	DD DDD1	: 6	88	9	88	00	8	0 0	88	8	88	2 6	8 8	00	000	3 8	50	90	000	200	00	000	9 6	88	00	0 0	00	000	2 0	. 00	000	3 8	00	88	88	00	000	00	88
1	0-4	i i																																			00		
1	0 - 0	, R	υ 1 Ο	က ( က (	ιο το 10 το	. RJ	50	10 E	n n	ו נט	ID 1	υ π υ υ		5	10.1	υ r υ c	יוני מני	5	10 I			_			13 12	רט דט 10 נט	. 10 1 01	ιςυ 01 (0	o io	150 120	10 I	o ro	10 10	10 R		101	10 10 20 10	10	oro oro
1	_ G _ 60	9 ,		-		. ~	-			. ~	۲.			-				1				٠- ·			-		-	~ :		-	<u>-</u> ،		_	 		-		-	
1	0 0	. 00		2	 0 0		<u>~</u> :		- <del>-</del>		~ .			- 2	<del></del> .			-	с .	 N V	. –	<u></u>	 N 0		- 5	 0 0	. ~	~ .	~ ~		<u>ر</u> د د		. 6	 0 0		- 2	 0 0	~	
i	Ο 4 Ο ευ	00 -	- <del>-</del>		 	ი - —	<del>ر ا</del>	<del>ი</del> .	– – ი ი	-	<del>د</del> د	უ - ი	. –	<u>-</u>	ი -		, ი	<del>ر</del> 3	<del>ი</del> .	 n c	) რ - –	<del>ი</del> .	– - n (	- <del>-</del> -	<del>ი</del>	— -	. <del>-</del>	<del>ი</del> .	<u>ი</u> ი	<u>۔</u> ص	ი 	ი ი 	_ ი	e .	ი - —	<del>ا</del> ج	<u>-</u> -	3	<del></del>
1	0 8	650		- :		- - <b>-</b>		, ,		-				_				-	<u> </u>		. <u>-</u>		 	- <b>-</b> -	_ :	- ·-	- -	·		-			_		- - –			-	
1 1 4	۰ -	1 -		ο,		-				-				-				-			-				-			٠.		-			_			-	<b></b>	-	
i		8523	, ,	٦ ·	¬ -	. ~	5	٠ .	ر د د	, ~	٦.	~ r	2 7	5	ۍ . د	- - -	, n	٦	۵.	ر د د	. ~	٦,	~ r	. ~	ر ۲	٠ ر د د	· ~	٦.	~ v	5	۷,	, r	. ~	٦- د د	2 7	ر ۲		~	. ·
	00 4	696	S IS	100	0 0 0	02 03	9	0 (	202	0	9	0 0 1 1	5 5	92	 ເດ່	ດຮູ		. 50	000	000	002	002	000	020	. 200	5 5	002	000	ນ (0 ນ (0	•	000	200	002	30 C		05	0 0 0 0 0	0	005
		00		-	0 0	-			2 0	<u> </u>	<del>-</del> ·	2 5	<del>-</del>	-			7 U	-	- •		_	,-,				2 0 0 0 0 0	-	•		_	<del>-</del> •	2 0	-	5 0 0		-	<i>a a</i> 5 5	-	2 2 0 0 0
	C C -	i	• • • •		ი ი ი					(O)	ල (	у с 0 и	ა ი	•••	ල (	•		••	•••		) က (၁)	•				ი ი										•••	ი ი ი ი	••	ი ი ი ი
1	a <del>-</del> e	UR.					_		ດະດ																				n in								מוסו		10.10
i	<b>a</b> − α	188	1 (1	01	0 0	1 (1)	0	N (	N N	N	0	N C	1 (1	N	Q (	N C	u N	N	01	n v	101	01	<i>o</i> 0	10	Ø	0 v	10	Q (	N N	0	01	N W	N.	00	0 0	N	0 0	N.	00
1 1	മെ	;	1 01	N	o o	1 (1	N	O (	0 C	ı (V	N (	N C	ı	Q	OI (	N C	u ()	N	a c	N V	N	OI (	N 0	1 (1	0	o o	1 (1	0	N 0	Q.	N (	N N	N	010	u cu	CI (	a a	N	0 0
Y84	388 888 CCC	- 6	88	000	8 8	888	8	80		000	000			000	000		800	000	000		800	000		88	000		000	000		000	000		000	000	88	000	000	000	
<u>т</u>	88		s s	S	ر د د		5	S	S 5	S C	SI	ر د د	် လ	S	S	<u>.</u>	S	S	S.	N 0	S C	S :	ร์ง		S	ري ان دي	S S	S	N N	S	S1	2 c	S	S		S	s S	S	S ts
aŭ i	88 88 AA	. ~	= =	$\equiv$	ი <u>ი</u>	=	=	_ :	<u> </u>	=	-	2 5	= =	113	=	2 5	2 0	113	23	<u> </u>	Ξ	113	2 5	. E	113	5 5 7 8	3 0	113	5 5	=	113	2 0	113	5113	==	$\equiv$	<u> </u>	Ξ	3 3
- SE	33 8	1 (1)	5 5	5					28 28 S		8	7 6	27	27	27	-		28	28	o co	27	27	27 27 20	26	58	ω α α	300	30	30 S	56	56	20 0 20 0 20 0	26	26	26.	28	00 CD	10	26 S 26 S
83	933	198	- 8	2	80 -	20	0	: ⊆		Ξ	= :		י כי	2	5	5 5	5 5	8	8	מ ק	၂ က	8	ე <u>წ</u>	3 2	4	2 2	20	9	200	90	90	900	2	20	30	0	ÓÓ	O	8409 8409
OCT	BB 1.1	ST																																					
S S	111	- 00		$\circ$	О С	H002	1002	H002	H002	1002	H002		H002	H002	1002		H002	H002	H002		H002	1002		H002	H002	1007	H002	0	1000	1005	H002	100H	H002	H002	, 0	0	H007	0	H0026 H0026
	BB 11	123	ξ×,	×:	χk	78-	-82	78-	78-	78-	78-	9/	78-	78-	78-	707	78-	78-	78-	78-	78-	78-	/8- 78-	78,	78-	78- 78-	78-	78-	787	78-	78-	787	78-	78-	78-	78-	78- 78-	78-	78-1
] 	988 11:	CCONT	200	20:0	200-	200-	200-	200-	200-	200-	200-	2007	200-	200-	200-	500	2002	200-	200-	-002	200-	200-	200	200-	200-	200-	200-	200-	200-	200-	200-	DCA200-	200-	200-	28	8	200-	200-	200- 200-
DETAIL	111	TELE (CON	O O	DCA	DCA DCA	DC A	DCA	DCA	DCA DCA	OCA	DCA	4 C	C C	DCA	DCA	4 C	S	DCA	DCA DCA	DCA	DCA	DCA	4 C	DCA	DCA	O C	SSS	DCA	DCA	DCA2	DCA	A C	DCA	DCA	DC A	DCA	DCA20	DCA	DCA
PHIC	A 22		3 4	34	- 4	7	20	5	<b>n</b> c	3	24	- c	8 2	96	0	- 5								300		0439	٠ 🕁	95		42	4,	0550	0599	0090	0604	99	0564	99	0722 0723
OGRA	AAA 333	- BU - C		110	- CQ	A08	A08	A08	A08	908	A08	900	808	A08	A08	\$ 60 c	A08	A08	A08	900	A08	A08	200	A08	408	A08	A08	408	A08	408	A08	A08	A08	A08	408	A08	A08 A08	A08	A08 A08
GE	4 6	ESTE	0 0	õ	0 0	8 8	0	0	0 0 9F	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0 0	0	0	00	0	0	00	0	0 (	9 0	0	0 0	0	0	0 0 9 9	0	0 0E
5615	Σ O Z	; 3: ; I																																					6 6 0
Σ		. % -		-	~ -		-	-		-	-		- ,-	-	-			-			-				-					-	(		-			_		-	

E 5,102	B7 IGUNT 000)	474	или 6 0 0 0 4 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0	149 144	138 27 44	04	177
PAGE	0 - 6	מומו	~ ณ ณ ณ ณ m → ณ ณ ณ ณ ณ m −	លល	ιρ	ល	ĸ
	0000 12 cccc						
	2 12 12 88	86	000000000000000000000000000000000000000	88	8	8	00
1	0	00	00000000000000000000	00	ဝ ဗ	0	0
ļ	0-0	0.00		0 0	m	-	SO.
1	<u>а</u> в	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7777777 777777777777777777777777777777		-	7	1 2
1	0 /	8000	800000000000000000000000000000000000000	0 0 0	2 2	2 2	- 13
) 	G 6		444444-4444444-				_ =
	0 4		6500	65000	65000	5000	5000 1 5
		65	8	9 02	3 1 S	® <del>-</del>	5 5
	۰ –	·	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	01 01	~	01	∢
		א לה ה מ	0 8 7 8 7 8 7 7 8 7 7 7 7 7 7 7 7 7 7 7	437 J	1325406 13 1 J 3 *	0654 1 J	722 J
i	ပေး	7 -1 00 i	IO .	0694 3 1 3 1 *	3 25 55	750i 3 1	220.
1	0 4	006968 1005 7 1005 7 365	056698 0102 02002 02002 0102 0102 0102 0102 0	08100 1013 1013 293	101	101	0502207 0500 7
	ပေက	9 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01 01	N	OJ.	N
1	C -	80	4	<del>-</del>	~	-	N
		ร เกียง เกียง	os a companda de c	žuri Ž	SUR!	SUR I	SSØURI 2 C
1	8 – 8 3 – 8	15.50 15.50 2.55 6.25 6.25	$\sum_{\mathbf{N}} \alpha $	ISSOUR 23 20 20		SSGUR 2 5	SSC   2 C
	e − 0	ี ยิงงรี เลง	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Σαα" αα	Σααα" ααα	D Z	E N N
₹	ရြေလာပ	000	000000000000000000000000000000000000000	000	0000	000	000
F Y 84		88			888		ŏ
4	888	AL S	C C C C C C C C C C C C C C C C C C C	A7 AL	A7 81 81	ວຣວ	S
о О		113 113 101	4444444444444444444 6000000000000000000	, W070 7020 701	W070 J099 J070 T07	6770	, 0005
SEP	I	1.5 8.6 8.5 0.7 0.7 0.7	~ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 4 4 6 3 √ 50	ν <del>-</del> 0 - 2 3	S [1 S	0,5
83	33	LOUIS 840926 840926 TRACTOR	840402 840402 840402 840828 840828 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303 8408303	LGUIS 340104 840614 TRACTOR	LGUIS 831001 831020 831001 ITRACTOR	LØU18 10309	. LGUIS 831012
		60 60 E	ST. LGUIS 840314 840622 840628 840817 840817 840927 840921 831124 831115 840116 840109 840402 840402 840402 840402	ST, L6U1S 340104 840614 CGNTRACTOR	ST. LGUIS 831001 831020 4 831001 CGNTRACTGR	ST. LGU1S 840309	ST.
OCT	68 -	26 S 26 CG	337 337 337 347 357 368 37 37 37 37 37 37 37 37 37 37	ိ မွ ပိ	, 0 T 4 7 S		
NG S	3888	100 H000 H000		000	-00010 -28 -1S567	000	ģ
LISTING	- 20	78-1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 4 - 0 - 4 - 0	34-1	4	1-62
		CONT 00-7 00-7	000000000000000000000000000000000000000	-40	000	ġ	- 60
DETAIL	888888 111111	LE (CONT) DCA200-78-H0026 DCA200-78-H0026	C DAAA09-84-C0437 DAAA09-84-C0437 NOO104-84-C0520 F41608-83-D0218 F41608-83-D0218 F41608-84-C0157 F41608-84-C0157 F41608-84-C0157 F41608-84-C01514 DLA700-84-C0001 DLA700-84-C0045 DLA700-84-C0047 DLA700-84-C0047 DLA700-84-C0047 DLA700-84-C0471 DLA700-84-C0471 DLA700-84-C0471 DLA700-84-C1396 DLA700-84-C1396 DLA700-84-C1396 DLA700-84-C1396 DLA700-84-C1824	P DAA JO4- 84-COOD6 DAA JO4- 84-COOO6	DMA800-81-D0010 GSOOCO-34-28 GSOOK8-40-1S567	NT DMA700- :4-D0004	DADA03-79-H0141
1		100	7	ĸ		S.O	_
OE CIGRAPH I C	22 A	726 726	0.00000000000000000000000000000000000		CGRPORATION 02D42 0070 02D41 0016 02D41 0009	-UE PRINT CO87 DM/	LEUIS UNIVERSITY O O ODAO3 0030
EOGRAPH	¥ 52	38 BC 0 BC	· ·		12 C 12 C 11 C		VEF 33 C
GEOC	AAAAA 33333	STERN E OEAO8 OEAO8	DEVI- 0AA09 0AA09 0AA09 0AF11 0AF11 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70 0AF70	1 LEASI OAJO4 OAJO4	OZD42 02D42 02D41 02D41	CG B 02D41	UNIVI ODAG3
1	· ←	WEST 0 0	H000000000000000000	% 0 0 0	000	ëuis 0 o	0 0
MPC615	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A A A A A A A A A A A A A A A A A A	SPECTRUM 1 01 0 1 1 07 0	SPERRY 1 04 1 11 1 11	7 2	
Į.		00	Q 0 0 0 0 0 0 0 4 4 4 4 4 4 4 4 4 4 4	S	SPI	ST 1	ST -

PAGE 5, 103	B7 AMGUNT (\$000)	255 253 333 127 71	27	33	133 114 127 127 127 135 35	56	52	42 32 176	1, 324- 6, 907 2, 959
<b>a</b> .	DDDD D 12 1 CCCC 3	ממממ	ល	ю	4 ២២២២២២	ĸ	ហ	വവ	- W
	8 8 8 8	000000	8	8	8888888	8	8	000	000
	0 0-4	000000	0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0	0 0 0 0	- 2 -
	 	トファファ ちららららら	7 3	7		7 1	7 1	7 1 7 1	7 7 1 7 1 1
	0 0 7 8	1 01 - 01 01 01 01 01 01 01 01 01 01 01 01 01	29 2 1	2 2 1	2 2	2 20	29	22 29	0 0 0 0 0 0 0 0
i	<b>D</b> 9		-	-		<b>F</b> **	-		
,	0 4	000 8 8 8 8 8 8	5000	65000 1 1 1	000	35000	65000 1 1 1	0000	65000   1 1   1 1   1 1
,	2 6	8	1 1	65	2444460 13	65	නි -	8 3 1 5 1 1	1 - 1
	<u> </u>	44444	-	0		ν.	N N		000
	ပ စ	*	007989056 0400 2 J	9716 5 J	8 6 × · · · · · · · · · · · · · · · · · ·	3256 6 J	013044532 1013 1 J	6	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		' N	00798 0400	03109971 1015 5 J	5122 013 013 013 0013 0013	0063332 0700 6	1304	00629 1026 250	04950462 0700 5 J 0700 5 J 0700 5 J
	ი დ <u>ი</u> 4	0000000 000000	Ö Ö N	8	0000000	00	9 –	- 0 - 0	<b>a</b> 0000 ann
	υ - υ α	30000 30000	-	-	- 0	-	-	0	
	<b>a</b> − ∞		ð 5	SSOURI 23	<i>D</i> < < < < < < < < < < < < < < < < < < <	GUR 1 3	SSØURI 2-3	SOUR I	3 3 1
,	B - 0		M1 SS	MISS 22	E	M15S	M155	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Σ 0 0 0 0 E
	മെട	000000	0	N	00000000000000000000000000000000000000	O.	N	01 01 01	000
FY84		000000	00	000		8	000	000	000
<b>4</b>	988 988 988	' 555555 .	S ₁	363 2	A A A A A A A A A A A A A A A A A A A	COB	A7	CSE CSE BS	963 863 863 87 87
ω Δ_	: 00 00 <b>∢</b>	0005 0005 0005 0005 0005 AJ11	s R219	4130	MONO MONO MONO MONO MONO MONO MONO MONO	6515	7042	3419 4910 3419 7 TOT	6505 6505 6505 6505
	•	- c c c c 4 4 p	L6U1S	001S	0118 300 300 300 100 100 100 100 100 100 100	% 15 04 6		L3U1S 1004 : 10820 : 10501 :	LGU1S 1013 0524 01116
T 83	333333	ST. LOUIS 840123 831221 840330 840215 831014 831014	. 60	. LGUIS 840208 4	. 00 00 00 00 00 00 00 00 P	640104 840104	. 86	· 8 8 9 H	ST. LGUIS 831013 5 840524 831116 CÖNTRACTOR
9	BBB 111	: ស គ	ST 6	ß	S &	S	STS	3 3 ST	S7 75 CON
	BBB 111	(CCNT) DAMD17-82-C2199 F01600-79-D0355 F336C0-75-A0588 F49620-83-C0067	I NC DACW43-83-D0029	41608-84-C0592	CORPORATION DAAJO4-83-C0021 DAAJO4-83-C0021 DAAJO4-84-C0015 DAAJO4-84-C0015 DAAJO4-84-C0025 DAAJO4-84-C0025 DAAJO4-84-C0025 DAAJO4-84-C0025 COCO-35-06 GSOCO-35-06	IPANY DLA120-84-C4274	DAAJ04-84-C0029	C497 C017 C088	INC DLA120-83-CO340 DLA120-84-CO0575 DLA120-84-CO117
LISTING	1 88	779-1 779-1 775-1 83-1	83-1	.84-1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.84-	.84-(	88.3- 8.4-1- 1-4-8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	883- 84-1- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	688 111	(CCNT) DADA03- DAMD17- F01600- F3660- F49620-	¥43-	-809	0RP0RA1 DAAJOA- DAAJOA- DAAJOA- DAAJOA- DAAJOA- 6SOCCO- 6SOCCO- 6SOCCO-	!≺ .120-	J04-	A09- F57-	120-120-120-120-120-120-120-120-120-120-
DETAIL	88B	CCONT) DADAO3-79-H0141 DAMD17-82-C2199 F01600-79-D0355 F336C0-75-A0588 F49620-83-C0015 F49620-83-C0087		1NC 1 F41	CGRPGRATION DAAJO4-83-C0021 DAAJO4-83-C0021 DAAJO4-84-C0015 DAAJO4-84-C0015 DAAJO4-84-C0025 DAAJO4-84-C0025 DAAJO4-84-C0025 GSOCCO-29-38 GSOCCO-35-06 C	COMPANY S DLA1	C DAA	COMPANY 310 DAAA09-83-C4972 326 DAKF57-84-C0175 202 F09603-84-C0883	INC DLA DLA DLA
ပ	1	DNIVERSITY DNIVERSITY DND17 4181 DKA02 0259 DFS03 0507 DHX04 0002	CONSULTANTS OCW43 0062	, cd 1 0294		თ	MS INC		VOL. GGY 0019 1848 0364
GEOGRAPHIC	3333 222	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3ULT 13 0	20 00 20 00		O O	37EM 04 0	00 66 57 00 11	TECHNOL.GGY 0120 0019 0120 1848 0120 0364
GEOC	33333	0 UNIVE 0 0 M M M M M M M M M M M M M M M M M M	CON	ELECTRIC O OFF50 C	1 TECHN 0 A J O A 0 A J O A	INSTRUMENT 0 00120 06	t <del>o</del> sy:	PRODUCTS 0 0AA09 6 0 0KF57 C	.000
5	<b>*</b> -					_	MICR	2 2 000	17AL 0
MPc61	ΣÖZ	1,_0000	STANLEY 5 03 0	STATE 3 02	STORAGE 1 02 0 1 02 0 1 02 0 1 02 0 1 01 0 1 01 0 1 02 0	STOR2 4 01	SUN MICRÓSYSTEMS 1 06 O OAJO4 019	SUNNEN 1 10 0 1 08 0	SURVIVAL 4 10 0 4 05 0 4 11 0

### SERVICE DETAIL LISTING OCT 83 - SEP 84 F F94  ### SERVICE SET 81 ST LOUIS    12	PAGE 5, 104		360	88 20 20 20 20 20 20 20 20 20 20 20 20 20	169 433	176 87- 457 65	022 633 440 80 98	438	<u>ል</u>	327	47	31 04
### 600   C   C   C   C   C   C   C   C   C	α.		1 1 1 1 1	ก เกษาการ	ຜ	. ភា ជា ស ស	വവവവവ	М	Ŋ	ო	ın	IO.
AMAL GREEGE BE BEBERS BEBERS BEBERS BEBERS BEBRS		88 88	1 1 1 1	0 00000	00	8888	000000	00	00	00	0	00
ANA BREEBE BE BERBER BER BER C C CCCC C C D D D D D D D D D D D D D	1	D D D D D D D D D D D D D D D D D D D	() () () () () () () ()	0 000000 000000	გა დ 0/		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 5 2	7 3 2	4 01	~ ~	ଷ ୯
### CETAIL LISTING OCT 83 - SEP 84 FY94  #### CETAIL LISTING OCT 83 - SEP 84 FY94  #### CETAIL LISTING OCT 83 - SEP 84 FY94  #### CETAIL LISTING OCT 83 - SEP 84 FY94  #### CETAIL LISTING OCT 83 - SEP 84 FY94  #### CETAIL COOL 85	1	000	50		29	- 000		1 2 29	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 1 2 29	1 29	0 29
AMA BREBER BR BREBER BRE BRE BRE BRE BRE BR	1	2 3	500	6500	O.	0 - 0 0 	 0 0 0 0 0 0 		6500	6500	6500	6500
### REPRESS BEBERS BEBERS BEBRS BEBR		ည <b>ဂ</b> က က	9094945	990905069 7400 2 J 7400 2 J 7400 2 J 7400 2 J 7400 2 J 7400 2 J	5,	4444	014444 *	)83099630 )400_2_J	916153 001 5	494555 02 1 J	3110315 026 1 J	8,0
AAAA BBBBBB BB BBBBB BBBB BBB BBB BBB B		C C C		a a a a a a a a a a a a a a a a a	. <u>.</u> -	4 N M M M M	•	2 5 2	 «	 S	_ <b>-</b>	18. 1 10.
AAAA BBBBBB BBBBBBB BBBBBB BBBB BBBB B		B B B 0 2 3	M155	Eunnunun	M1558 2 2 3 2 1 D	- a a a a a	0000000 <del>0</del>	Σ α	Ξα	M159	E 0	M1880U 2223 2226
AAAA BBBBB BB BBBBBB BBBBBB BBBBBB BBBBB BBBB	<u>.</u>	കരമ						8	8	8	9E 00	7 000
APHIC DETAIL LISTING  2222 111111 11 11111  NGINEERING INC  0139 DACA78-84-C0005  00065 DACW43-83-D0115  00075 DACW43-83-D0115  00081 DACA78-84-C0004  00091 DACW43-83-D0115  00091 DACW43-84-C0004  00165 DACA87-84-C0009  00091 DACW43-84-C0009  00091 DACW43-84-C0009  0016 DACA87-84-C0009  0016 DACA87-84-C0009  0017 DACA701-77-C0109  0018 F04701-77-C0109  0019 F04701-77-C0109  0011 DMA700-82-C0060  0115 DACA87-84-C0049  0113 DMA700-84-C0073  0113 DAAJ04-83-C0019	15 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 8	8888 AAAA	LØUIS 40906 R211 S	ST. LOUIS 840924 R211 840917 R211 840402 R211 840418 R211 840430 R211 840430 R211	. LOUIS 831110 R211 840227 R211	R219 R219 R219 1128	840327 R211 840419 R211 840810 R211 840821 R211 840829 R211 840910 R211	. LGUIS 840521 R219	. LCUIS 831019 J070	. Løuis 840731 Z111 C	. LØUIS 840921 6350 C	LGUIS 40119 WO70 31121 J070
APHIC 		88888 88 88888 1111111 11 111111	84-0004	ASSOCIATES DACA56-84-C0052 DACA78-84-C0004 DACW43-83-D0115 DACW43-83-D0115 DACW43-83-D0115 DACW43-83-D0115 DACW43-83-D0115	ASSOC ACA78-84-COOO4 ACA78-84-COOO4	DACA78-84-C0004 DACA87-82-C0002 DACA87-84-C0064 F04701-77-C0109 F04701-77-C0109	F04701-77-C0109 F04701-77-C0109 F04701-77-C0109 F04701-77-C0109 F04701-77-C0109	THE DACA87-84-C0049			DMA700-84-C0073	DAAJO4-83-COO19 GSOOCO-35-65
		A AAAAA AAAA	VENNUNGSEN ENGINEE 09 0 0CA78 0139	VERDRUP & PARCEL & 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	DRUP & PARCEL 0 0CA78 0031 0 0CA78 0069	0 0CA78 0 0CA87 0 0CA87 0 0HC06 0 0HC06	0 0HC06 0021 0 0HC06 0030 0 0HC06 0061 0 0HC06 0068 0 0HC06 0081 0 0HC06 0099	, 0		JAMES 4	ECH ELECTRONICS IN 09 0 02D41 0202	TEKTRÖNIX INC 1 01 0 0AJ04 0113 1 12 0 0AJ04 0043

GE 5, 105	B7 AMGUNT (\$000)	35- 51	31 30 30 30 66 74 74	ພິພຄາຄ 4 ພ ພ ທ	58	<u>ფ</u>	111 53	28-	208	4 9 - 66 6 66 -
PAGE	0-6		ın	იოსი			വവ	Ŋ	ស	ପାଧାର
1	DD DDDD 12 12 BB CCCC		00	0000			00	00	00	000
, , ,	0 D D D D D D D D D D D D D D D D D D D		0	0000 2000 2000 2000			7 1 2 0 7 1 2 0	7 1 2 0	7 3 2 0	7 3 2 2 7 3 3 3 0
1	0 0 0 0 0 6 7 8 9	6 23	29 1 1 1 7	29 22 1 7 1 2 1 7 1 2 1 7	59	59	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 1 1	62.0	29
1	3 4 5	Ö	65000	65000   5 1   2 1   3 1	65000	65000	65000 1 4 1 1 4 1	65000 1 1 1	65000 3 1 1 3	65000
	0 0	 	4	0 0 0 0			0 0	0	<del></del>	
84	CC C C C C C C C C C C C C C C C C C C	* 20205	007223142 1500 1 J 283 *	059204743 0102 2 J 0400 5 J 0400 5 J 204 *	991791278	061342705	006266241 J J 164 *	068550243 1013 5 J	007933054 1026 1 J	009449240 1013 5 J 1004 6 J 1004 6 J 83 *
	00 E	<b>8</b>	2 1500 2 1500 283	86666 8888 8888	ő	ŏ	<u> </u>	o O	0 0	000
		က် (၁၈) (၁၈) (၁၈)	1 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SOUR1 3 1 1 1 2 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	SSØUR1 2 6	SSGURI 2 6	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ISSOURI 2 F 1	SSOURI 2 A 1	1886UR1 2 C 1 2 B 1 2 C 1
	B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E S S S S S S S S S S S S S S S S S S S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	MISSC 2 2 2 6	M1550	MISSGURI 2 2 2 3 2 2 2 B 2	MISSC 2 2 2 E	MISS(2 2 2	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	888 888 888 800 800	000 2	000000	0000	000	000	000	000	000	0000
1 FY84	888 888 888	A7 S1	4 A A A A A A A A A A A A A A A A A A A	S11 S1 S1 S1	A7	A7	C9E   C9E   AL	三 (3)	ABA	AL 81
SEP 84	B BBBB 8888 3 AAAA	LGUIS 40223 JO70 A 40601 WO70 S RACTOR TOTAL	18 0 7010 A 7 7025 A 9 7030 A 0 7030 A 8 7030 A 7 7025 A	18 3 R219 C 0 R211 S 5 R211 C 6 R211 S	18 5 W070	18 4 7025	. LGUIS 840223 7310 840701 7310 HTRACTOR TOTA	11 S 2 5930	LGUIS 840420 X173	118 13 R399 8 14 R399 8 12 R399 9 10R TÖTAL
T 83 -	33333	- 8 8 E	ST. LOUIS 831020 1 840227 1 840229 1 840720 1 840928 1 840927 CONTRACTOR	ST. LGU1S 831013 1 840320 1 831205 1 840816 1	ST. LØUIS 6 840525	ST. LØUIS : 840824	ST. LGUIS 840223 7310 C 840701 7310 C CONTRACTOR TÖTAL	ST. LŒUIS 840312	ST. LGUIS 840420	ST LCUIS 840813 F 831104 F 840302 F CONTRACTOR
LISTING OCT	BBBBBB BBBBBB 11111111 333333	-65 -185846	- C0004 - 185531 - 185531 - 185531 - 185531 - 185531	- C0003 - D0002 - C0009 - C0034	-155846	-155042	-c1030 -c1030 -c1030			9-C0013 8-C0002 3-C0002
DETAIL LIS	3 88	GSOOCO-35-65 GSOOK6-40-155846	THE 5 DAAJO4-82-C0004 8 GS00K8-40-1S5531 6 GS00K8-40-1S5531 6 GS00K8-40-1S5531 2 GS00K8-40-1S5531 7 GS00K8-40-1S5531	C DACA41-84-C0009 DMA700-83-D0002 DMA700-84-C0009 DMA700-84-C0034	GS00K8-40-1S5846	GSOOK8-40-1S5042	DLA400-84-C1030 DLA400-84-C1030	SUPPLY CG INC 03 DABT31-83-C0047	INC DLA600-83-C0209	DAAJO4-79-COO13 DAAJO4-83-COOO2 DAAJO4-83-COOO2
	•	! @	F 0 8 0 - 0 6	ASSØC INC 1 0018 D 1 0098 D 1 0036 D 1 0126 D	0195 6	0231 6	1530 C 3654 C	_		0228 ( 0018 ( 0153 (
GE GORAPHIC	33333	1X 1NC 0AJ04 0AJ04	GRPGRA1 0AJ04 0AJ04 0AJ04 0AJ04 0AJ04	J R AS 0CA41 0ZD41 0ZD41 0ZD41	INC AJ04	INC DAJ04	0400 0400	ELECTRI D OBT31	TRIANGLE REFINERIES 4 04 0 00600 2147	1NC 0AJ04 0AJ04 0AJ04
MPC615	N N N N N N N N N N N N N N N N N N N	EKTRG 03 07	TELEX C 1 10 0 1 03 0 1 03 0 1 07 0 1 09 0	TENNILL 1 02 0 1 04 0 1 01 0	TEXTRONIX 1 06 0 0	1 08 0	TGASTWELL 4 02 0 0 4 07 0 0	TRI-CØ	TRIANG 4 04	TYMSHARE 1 08 0 1 12 0 1 04 0

_	
784	
5	
•	
4	
D	
ı	
ž	
"	
_	
9	
_	
5	
б	
•••	
ž	
Ž	
ジェニの	
DN	
ı	
ı	
ı	
ı	
DEIAIL L	

PAGE 5, 106	B7 AMGUNT (\$000)	900- 106 3 84 3 15 153 153 153 143 143 167 175 175 175 175 175 175 175 175 175 17	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<b>a.</b>	0000 0 12 1 0000 3	บผมาย	
	D D D D D DD 12 12 12 8 9 0 1 A BB		ගු
	D D D D D D D D D D D D D D D D D D D		65000 2
:	C C C C C C C C C C C 2 3 4444 5 6	00000000000000000000000000000000000000	00696855
4		Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ	M1SSGUR1 0000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
- SEP	BBBB BBB 8888 888 3 AAAA BBB	11.8 12.8 13.8 14.8 15.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8	018 18 8112 19 8 8112 10 8 8112 81 10 8 112 81 11 8 112 81 12 8 112 81 14 8 112 81 17 8 112 81 18 8 112 81 19 8 112 81 10 8 112 81 11 8 81
ING CCT 83	BBBBBBB BB	ST. L  C3154 831 C3258 840 C3258 840 C3258 840 C3258 840 G0035	ST. LG 8310 8310 16 8310 16 8311 16 8311 16 8401 16 8402 16 8402 16 8402
C DETAIL LIS	888888 88	N00019-81 N00019-81 N00019-82 N00019-82 N00019-82 N00019-82 N00019-82 N00019-82 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-81 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82 N00100-82	9ANY 6S00S2-86 6S00S2-86 6S00S2-86 6S00S2-86 6S00S2-86 6S00S2-86 6S00S2-86 6S00S2-86
15 GEOGRAPHI	A AAAAA AA	A A A A A A A A A A A A A A A A A A A	V ELECTRIC COM 0 0ZD41 00010 0 0ZD41 0020 0 0ZD41 0024 0 0ZD41 0025 0 0ZD41 0042 0 0ZD41 0042 0 0ZD41 0065 0 0ZD41 0065 0 0ZD41 0065 0 0ZD41 0076
MPC61	EOS	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UNI 0 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

PAGE 5, 107	B7 AMGUNT (\$000)	66 66 72 82 74 84 84 84 84 85 86 86 86 87 87 88 88 88 88 88 88 88 88 88 88 88	99	29	30	35	30 33 33 33 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	86
•	0 - 6			വ	D.	വ		മ
	12 12 0000							
	DD	 		00	00	8		00
;	D - 4	1 		0	0	0		0
	0-0	 		4		- 0		- 2
	0 0	· 0)	59	9 1	9 7	29 2 1 7	50	9: 1
,	9	1 N 1	N	01 01	0 0	0	N	0 0 0
	, '	0000	65000	65000 1 4 1	65000	65000	65000	65000 1 4 2
	0 0	ι ιδ ι ι Θ	65				ဖိ	
	1	,  -  -  - ເ <u>ທ</u>	7	۵ 	0	დ_ ი	e e	4 0
	ပြောက်	× 471	991778747	049538770 0102 1 J	06692571 0102 1 J	050658889 0102 1 J	098695323	006270264 0102 1 J
	∖Ö 4	1,174	9917	04 <b>9</b> 5 0102	06692	0506! 0102	0986	0062
	ပ ပ ပ	-		0	N	N	<b>.</b>	N
	υ <b>-</b>	. <u>π</u>	<u>«</u>	<u> </u>	<u>«</u>	é.	<u>«</u>	1R1
!	B - 8	. X	MISSOURI 2 2 6	SSØUR 23	SSGUR1	MISSOUR, 2 2 3	88 CC C C C C C C C C C C C C C C C C C	MISSØURI 2 2 3
	a − o		6 ¥	2 3 2	Εα	Ω Ε α	- α α α α α α α α α α α α α α α α α α α	ν Σα α
84	222 888 888		000	000	AVA	000		000
FY8	'	(   	A7	C 22	A 1 A	C9E	L SS	COE
P 84	ا م م م	40000000000000000000000000000000000000	7030	2161	4920	230	, 1070 1070 1070 1070 1070 1070 1070 1070	7125
- SEP	•	י א יי	S	υ,		တ မ	V) IE	(C)
83	333		L001 840921	LOUI. 840322	. LOUIS 840830	. 60	ST. LØU1/2 640122 831214 840130 840130 840130 840130 840130 84023 840223 840223 840223	. 60
OCT	111	I	ST	ST	S	TS 4	rs g	ST 6
STING	BBB 111		1857	2002	CB15	C2694	10	9000
7	1 BB	1 ( LX )	- 40-	-84-	CORP -84-	10N - 84-		-84-
DETAIL	1 BB	080082-86- 080082-86- 080082-86- 080082-86- 080082-86- 080082-86- 080082-86- 080082-86- 080082-86- 080082-86- 080082-86-	. CO GSOOK8-40-1S5750	DAAJ04-84-C0021	WORKS CORP DAAJO9-84-CB150	RPORAT 1 ON DL A 400 - 84 -	6\$00K0-1\$- 6\$00K8-40- 6\$00K8-40- 6\$00K8-40- 6\$00K8-40- 6\$00K8-40- 6\$00K8-40- 6\$00K8-40- 6\$00K8-40- 6\$00K8-40- 6\$00K8-40- 6\$00K8-40-	. cd Daag38-84-coo66
	) 	. «	NG C			g		NG CO
		, 0000000000000	COMPUTING 104 0285 (	0164	ITER MACHINE 0AJ09 2250	0	GN 00098 00123 00125 00125 00128 00128 00128	MANUFACTURING 0 0AG38 0094
EGGRAPHIC	AAAA 33333	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		304	R MA	INDUSTRIES 00400 428	PGRAT 0AJ04 0AJ04 0AJ04 0AJ04 0AJ04 0AJ04 0AJ04	IANUFAC OAG38
	e -		UNIVERSITY	UNTERBRINK 1 05 0 0A	VANDEVENTER 1 09 0 0AJ	0	CGRPGRATION 0 0AJ04 000 0 0AJ04 01	
c615	ΣOZ	, <b>ი</b> იღნ <b>იი</b> ს განადი და და და	I VER Co	ITERB 05	NDEV 09	VICTOR 4 09	00000000000000000000000000000000000000	VULCAN
Σ	(N > 0	I N	<u>5</u> –	5 ⊷	Š-	> 4	>	} ~

AGE 5,108	B7 AMGUNT (\$000)	79	09	0 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	92	132 175 176 242 80 37 37 50 50 69 69	iv Ø	2,000	179
G. 1	0000 D 12 1 cccc 3	N	ıo		ស	<b>ମଧ୍ୟ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ</b>	ĸ	ın	ĸ
1	00 12 18 18 18	00	8		8	000000000000000000000000000000000000000	8	8	00
1	۵-4	0	0		0	00000000000000	0	0	O ဗ
	C	2	2		12 13	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	10	ιΩ -	-
i	10 6	_	^		7	~~~~~~~~~~~~	7	7	7
	0 0	o o	و 1	<u>თ</u>	29 1	0000000-000000	29 1 1	29	2 1 2
:	0 0	500	0 Ø	N	-		-	-	-
	מם בּ	6	۰-	O	0	0-00000-04-04-00000 00	5 1	1 1	00 -
	0 E	9-	5000	5000	63000	0	50	65000	65000
	מם	0,4	<u>0</u>	ΰ	-	G - CO CO	9 20	_	
	0 -	-	-		∢	<i>विवयवववववववववव</i>	∢	⋖	N
	iပ ဖ		88. J	* *	2. 1.	20 20 20 20 20 20 20 20 20 20 20 20 20 2	38. 4.	536 S	1481 J
	ပြေ က	321	00405978 J	Φ	9915652 0500 7	8 8×××××××××××××××××××××××××××××××××××	0605773 0500 7	042803536 0500 7 S	0062754 1015 4
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	051	040	250	9150	0685; 0500 0500 0500 0500 0500 0500 0500 0	050	042 050	101
	I	. 0	0_	ō N	0,0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N	N.	~
	0 0	!			σο		00 00	60 00	и 4
	0 -	- Z	<u>۔</u>	ž		<u>~</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	_	-	_
	a − 6	Saur	SSOURI 2 3	SGUR 6 6 6 6	SSØUR) 2 3		SGUR 4	SSGUR 2 C	SSOUR 2 3
	B-0	50.01	_	Eananana Mananana Mananana	Σ <i>α</i>	$\Xi$ $\alpha$	2 Z	Σ 2 2	Σ (3
	B - 0	1 20	ν Ω	2000000	2 (0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N	Ø	N
FY84	888 838	000	000	000000	000		000	000	A AFC
Į.	888 888 888	A7	360 3	S1 S1 A7 A7 C9E	S	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	s s1	Š	Ą
60 6	BEBB 8888 AAAA	7045	9310	W074 W074 R399 R399 J070 7050	F 099	AZ11 AZ11 U0005 U0005 U0009 U0009 AZ11 U0005 U0005 U0005 U0005 U0005 U0005	0000	AD9	1560
SEP		i O	ß	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			υ,	631123 /	٠,
ا ص	933333	. Lduis 840130	. LdU1: 840501	ST. LGUIS 831215 840125 7 840426 7 840531 7 840607 7 840413 CONTRACTOR	. LOUIS 831125	ST. LCUIS 840814 840812 840822 831019 831108 840201 831014 840830 840830 840830 840830 840830 840830 840830 840830	. LØUI 840424	ال الرود 11.	. Loui
83	933	, cò	- <b>6</b> 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	83	78 - 78 - 78 - 78 - 78 - 78 - 78 - 78 -	ST.	ST.	ST. 99.
OCT	388	i Ø	ST	NC GSOCCO-34-47 GSOCCO-34-47 GSOCK 8-40-1 S5837 GSOCK 8-40-1 S5837 GSOCK 8-40-1 S5837 GSOCK 8-40-1 S5837	ST				
<u>o</u>	BEBEBBB	DAAJO4-84-C0007	INC : DMA700-84-C0022	99 99 99 99 99 99 99 99 99 99	F41689-84-C0510	TY DAAG29-83-K0133 DABT23-75-A0314 DABT23-75-A0314 DAMD17-82-C2097 DMA700-84-C0007 DMA700-84-C0037 N00014-80-C0856 N00014-80-C2291 N00014-84-K0457 F01600-79-D0356 F30602-83-K0065 F33615-82-K0608 F49620-83-C0059	Y MED CTR N00600-79-H0287	Y OF N00014-78-C0135	CO F42600-83-C5535
LISTING	88 =	2 -1	55 -	44-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	-t	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	π. <u>τ</u>	9 - C	3-6
L 1 S	11	. 48	-84	664444	9-8	9 K K 9 9 9 9 9 9 9 5 K 9 9 9 9	CTR 0-79	4-7	<b>8</b> -0
	, au	100	700	00000000000000000000000000000000000000	686	1720 1720 1720 1720 1720 1720 1720 1720	₩ 260 760	900 1000	260
DETAIL	BBBBBB 111111	DAA	O M M	680 680 680 680 680	٦ <u>6</u>	DAPE DAPE LE SE LE	- ŏ ≥ Ž	ک ق ک	9 H
	!	1	Z n	_	우	1	13 E	UNIVERSITY 4B 0268 N	آب 33
Ĭ	AAAA 2222	H 17	ERS 011	0090 0090 0097 0192 0194 0205		VERSI 00537 00537 00259 00259 0135 0135 00305 00063	VEF 407	VER	C MF 0103
RAF	AAA 4	EC+	PAPERS 1	2000 4 4 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2N I		S.	UN 1 4B	18. 10.
GEOGRAPHIC	AAAAA 33333	DATATECH INC 0 0AJ04 0129	JIM PA!	ABGRATORIE 0 0AJ04 00 0 0AJ04 00 0 0AJ04 01 0 0AJ04 01 0 0AJ04 02	NO CAC	ON UN 0A629 0B123 0B123 0MD17 0ZD41 0ZD41 0ZD41 0ZD41 0ZD41 0ZD4 0F303 0H303 0HX03	NO Y		ELECTRIC MFG 0 ofe04 0103
	4 -	0 0		A 0 0 0 0 0 0	o o		NGT	NGT 0	3 O
5	ΣOZ	: <u>F</u>	WALTER 1 05 C	NG L 01 01 05 06 06	WASHINGTON UNIV 3 04 0 0JAO2 00	WASHINGT 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WASHINGTON UNIVERSITY MED 2 09 0 MINAT! 4073 NOOGOO	WASHINGTON 2 11 0 E6	WATLEW 3 11 0
MPC615	E 0 Z	WABA 1 02	¥AL O	WANG 1 01 1 05 1 05 5 05	WAS 3 0	2	WAS 2 C	N E	A W
~		-		-					

MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	PAGE 5, 109
AAAAA AAAA BBBBBB BB BBBBBB BBBB BBB BB	B7 AMGUNT (\$000)
ELECTRIC MFG CO (CONT) ST. LOUIS  OFEO4 2031 F42600-84-C6226 840730 1560 AIA AFC 2 2 3 1 2 1015 1 J 2 1 1 1 1 2 1 7 1 2 0 00  CONTRACTOR TOTAL 2 372 *	
WEBER INDUSTRIES INC ST. LGUIS MISSCURI 006328090 65000 29 3 11 0 0FF30 0010 F41608-83-C1434 831025 1680 A1C AFN 2 2 3 1 2 1015 4 J 2 1 1 1 1 2 1 7 1 2 0 00 5	280
WEBSTER UNIVERSITY  1 05 0 OKF40 0304 DAKF40-77-A0003 840504 U005 S1 000 2 2 2 3 2 8 2 0500 7 J A 5 1 1 1 1 1 1 7 5 2 0 00 5 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35
WERNER BRÖTHERS INC 1 09 0 02D41 0176 DMA700-84-C0053 840914 Z111 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 7 4 2 0 00 3	777
WESTERN LITHO PLATE & SPLY  1 01 0 0ZD42 0023 GS00S6-32-80  831206 3610 C9E 000 2 2 2 6  1 03 0 0ZD42 0031 GS00S6-32-80  840210 3610 C9C 000 2 2 2 6  1 03 0 0ZD42 0057 GS00S6-32-80  840503 3610 C9E 000 2 2 2 6  1 05 0 0ZD42 0086 GS00S6-32-80  840531 3610 C9E 000 2 2 2 6  1 05 0 0ZD42 0087 GS00S6-32-80  840531 3610 C9E 000 2 2 2 6  1 07 0 0ZD42 0097 GS00S6-32-80  CONTRACTOR TOTAL  5 165 **	26 26 26 26 26 26
WESTERN PUBLISHING COMPANY INC ST. LOUIS MISSOURI 006094619 65000 29 1 01 0 02D41 0051 DMA700-62-D0013 831207 7610 C9E 000 2 2 2 5 1 1 K 1 4 1 1 1 1 1 3 1 7 1 2 0 00 5 1 02 0 02D41 0053 DMA700-62-D0013 840424 7610 C9E 000 2 2 2 5 1 1 K 1 4 1 1 1 1 1 3 1 7 1 2 0 00 5 1 05 0 02D41 0118 DMA700-82-D0013 840424 7610 C9E 000 2 2 2 5 1 1 K 1 4 1 1 1 1 1 3 1 7 1 2 0 00 5 1 07 0 02D41 0145 DMA700-62-D0013 840717 7610 C9E 000 2 2 2 5 1 1 K 1 4 1 1 1 1 1 3 1 7 1 2 0 00 5 1 07 0 02D41 0145 DMA700-62-D0013 RACTOR TÖTAL 4 652 *	39 213 258 142
WESTINGHOUSE ELECTRIC CORP ST. LOUIS MISSOURI 001343953 65000 29 2 07 0 C2474 C092 N62474-84-C0452 840309 J061 S1 000 2 2 2 3 2 4 2 0200 1 J 1 1 1 1 1 1 2 1 7 1 2 0 00 2 04 0 C2742 G015 N62922-83-C6616 840323 6150 C9E 000 2 2 2 3 1 1 1 1 1 5 1 5 1 1 2 1 7 1 2 0 00 CONTRACTOR TOTAL	មា <b>ល</b> ទា ទា
WHELAN SECURITY CO INC ST. LOUIS MISSOURI 076966191 65000 29 5 04 0 0CW43 0079 DACW43-82-C0077 840406 S206 S1 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 7 3 2 0 00 4	65
WILD HEERBRUGG INSTRUMENTS INC ST. LOUIS MISSOURI 054983440 65000 29 1 07 0 02D41 0084 DMA700-83-C0033 840228 U006 S1 000 2 2 2 B 1 2 1013 3 J 1 4 1 3 1 1 1 7 1 2 5 00	96
WOODWARD-CLYDE CONSULTANTS ST. LOUIS MISSOURI 074660580 65000 29 5 05 0 0CW43 0096 DACW43-84-B0005 840507 R519 S1 000 2 2 2 5 1 2 0400 2 J 1 1 1 1 1 1 2 1 7 2 2 0 00 5	35

See the second of the second o

PAGE 5,110	B7 AMGUNT (\$000)	36	200449999999999999999999999999999999999	50	75 88	78	225	52	237 298 27
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Ю		ល			က	מממ
1	12 12 BB CCCC		0		00	88	8	00	000
1	0 D 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		0 0		0	00	1 0	<i>0</i> 1	000
1	0 0	 	7		7 20	 4 -	<del>ر</del> 5	-	 n n n
1	000	. ຫຼ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	58	1 2 1 1 2 1	2 2 1 2 9 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29	1 2 1	29
! ! !	3 4 0	0	1 1 1	65000	65000 1 3 1	65005 1 1 1 1 1 1	65005 1 2 1	65005 1 1 1	65005 1 5 1 1 5 1 1 5 1
1	0 0	1 <b>(0</b> 1 1	^დ ღ	U	ď		- ~	1	እ አ አ
1	ပေးက	991721515	049591852 1013 6 J	001519180	059991554 0400 7 J 239 **	006963169 1500 5 U 1600 5 U 302 *	006265946 1160 5 U	092994094 1013 5 J	050220722 0500 7 J 0500 7 J 0500 7 J 562 *
	c c cccc 2 3 4444	(S)	2 1013	8	0599 2 0400 852, 239	2 1606 302	2 11	2 08	0000 - 0000 -
	0 - n	SSGURI 2 6	SGUR B B B B B B B B B B B B B B B B B B B	SSGURI 2 6	MISSOURI 2 2 A 1 785 5,	MISSOURI 2 2 C 1 2 2 C 1 2	SSGURI 2 C 1	SSØUR1 2 4 1	MISSOURI 2 2 4 2 2 2 4 2 2 2 4 2 3
	<b>a</b> – o	2 Z Z Z		M M 18	α',	Σαα Σαα	2 × ×	2 Z	NNNZ
	888 888 000	0000		000	000	AMMUN 2 000 6 000	AZ 000	AMMUN 9E 000	AMMUN 1 000 1 000
4	888 888 888	18 0	0 S1 0 S2 0 S3 0 S3 0 S3 0 S3 0 C3 0 C3 0 C3 0 C3 0 C3 0 C3 0 C3 0 C	s 51	9 S1 TAL	لبهدي	MY AN 3 A2	ر	<b>์ ถ</b> ือ ถือ ไ
SEP 8	- 88 8 8 8 8	S J070	X X X X X X X X X X X X X X X X X X X	s 1 6720	S R219 Y TOT	S ARMY 9 Y224 7 M151 3R TÖTA	IS ARMY 3 AC23	1S ARMY 2 1680	18 ARM) 3 U005 5 U005 3 U005 3 T017
83 -	33333	T. Laui 840131	ST. LGUIS 831014 831014 5 840123 5 840809 831202 831202 831202 831202 831202 831202 831202 831202 831202 831202 831202 831202	ST. LŒU18 831014	ST. LŒUIS 831020 R21 CITY TŒ	ST. LGUIS 840928 ' 840927   CGNTRACTOR	ST. LOUIS 840413 A	ST. LOUIS 831012 1	ST. LGU1S 840613 ( 831125 ( 840803 ( CONTRACTOR
	BBBBBBB 1111111	s s -185659	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		00080-	CO144		9-H0232 9-H0233 9-H0233
L18	BBBB BB	GSOOK8-40-1S5659	DMA700-82-C0077 GS00K8-40-1S562 GS00K8-40-1S562 GS00K8-40-1S562 GS00K8-40-1S562 GS00S6-34-85 GS00S6-34-85 GS00S6-34-85 GS00S6-34-85 GS00S6-34-85 GS00S6-34-85 GS00S6-34-85 GS00S6-34-85 GS00S6-34-85 GS00S6-34-85 GS00S6-34-85	GS00S4-13-	IC DACW43-82-D0047	CØ MINN DAAA09-80-C3000 DAAA09-80-C3000	CORPORATION N60530-83-CO1	AL CORP F34601-82-G3341	NOO600-79-H0232 NOO600-79-H0233 NOO600-79-H0233
	!	33	4-B0r800r00404r-	.SHNG 0004 G	Ξ. Σ	CONSTRUCTION OAAOS 9350 E OAAOS 9360 E	ပ	INTERNATIONAL	
GECGRAPH I C	,	1	FA F		2_	CONSTRUC OAAO9 9: OAAO9 9:	DGUGLAS 123 0507	INTERN 00500 0	S UNIVERSITY MN411 4093 MN411 4028 MN411 4121
	A AAAAA	CORP 0 0AJ04	CORPORATION 0 02D41 0000 0 02D41 0011 0 0AJ04 0111 0 0AJ04 0022 0 0AJ04 007 0 0AJ04 007 0 0AJ04 007 0 0AJ04 007 0 0AJ04 009 0 0AJ04 009 0 0AJ04 009 0 0AJ04 009	-DAVIS PBL 0 0AJ04	0		DENNELL		LCUIS UN 19 0 MNV 19 0 MNV
MPC615	₩ ₩ > 0	XERGX 1 02	ERRO CO	21FF- 1 01	ZURHEI 5 02	DGNGVAN 1 09 0	MC DC 2 08	ROCKWELL 4 10 0	ST LE 2 09 2 09 2 09

いっては、日本のではないなから、日本のなどのである。

PAGE 5,112	B7 AMGUNT (\$000)	50	. 30 30 58 58 58 58	64-	123 27 34	119 70 7112 112 112 113 138 138	4 8 9 8 8 8 8 0 9 9 4 9	9
A C	DDDD D 12 1 CCCC 3	- w	വവവ	Ŋ	លលល	ରାଣ ପ ପ ପ ପ ପ ପ ପ ପ ପ ପ ପ ପ	ฉฉฉฉฉฉ	ĸ
1	00 00 12 18 88 CC	00	000	8	000	000000000000000000000000000000000000000	000000	8
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 1 1 1 2 8 9 0 1 A	1 1 1 2 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11120	200		0 0 0 0 0 0 0 0 0 0 0	9 1 1 1 2 0
1	D D D D D S 6 7	2 2 2 2 2 3 2 3 3 4 4 4 4 4 4 4 4 4 4 4	1 1 3 3 3 4 1 1 1 3 3 3 3 3 3 3 3 3 3 3	1 1 2				9 - 1
!	D D D D D D 1 2 3 4	Ň	70000 1 4 1 1 1 4 1 1 1 4 1 1	70000	70000 1 4 1 1 1 4 1 1	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	70000
1	CC C C		007128440 2 0900 1 J 2 0900 1 J 2 0900 1 J 90 *	043935568 2 1013 1 J	004277745 J 1 J 1 184 *	031137331 2 0900 1 J 2 0900 1 J	007139058 2 0900 1 J 2 0900 1 J	003537495 1
	1 B C C C C C C C C C C C C C C C C C C	SSØURI 2 A 1 2 B 1	SSGURI 2 5 5 2 2 2 2 5 5 5 5 1 2 5 1 2 2 1 2 2 1 2 2 1 2 2 1 1 1 1	SSOUR1 2 C 1	SSGURI 2 3 1 2 B 1 2 3 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SSGURI 222222 222222 2222222222222222222222	SSGURI 2 3 1
αĎ	888 1 600 0000	000 2 2 000 2 2 2 2 3 3 3 3 3 3 3 3 3 3	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M1 3 DNJ 2 2	Α 0000 2 2 2 0000 2 2 3 3 3	E a a a a a a a a a a a a a a a a a a a	00000000000000000000000000000000000000	M3 9E 000 2 2
83 - SEP 84	88888 8888 888 888 888 888 888 888 888	SQUTH WEST CITY 831113 2330 A48 840402 2330 A48 CITY TÖTAL	SPRINGFIELD 840726 8920 C9E 840817 8920 C9E 840917 8920 C9E CONTRACTOR TOTAL	SPRINGF1ELD 831114 2815 A4B	SPRINGFIELD 831108 3030 C9D 840418 3030 C9D 840926 3030 C9E	SPRINGFIELD 831026 8910 B2 831121 8910 B2 831229 8910 B2 840125 8910 B2 840222 8910 B2 840319 8910 B2 840520 8910 B2 840520 8910 B2 840520 8910 B2 840520 8910 B2 840520 8910 B2	SPRINGFIELD 840423 8920 C9E 840518 8920 C9E 840620 8920 C9E 840726 8920 C9E 840817 8920 C9E 840917 8920 C9E	SPRINGF1ELD 840917 5836 C9
ETAIL LISTING	888688 88 888888 1111111 11 1111111	AAE07-83-CH374 AAE07-83-CH374	any INC DLA13H-84-DV585 DLA13H-84-DV585 DLA13H-84-DV585 C	INC DAAE07-82-C5742	SF DLA700-84-C0498 DLA700-84-C0498 DLA700-84-C3813	SI DLA13H-83-DW110 DLA13H-84-DV034 DLA13H-84-DV034 DLA13H-84-DV034 DLA13H-84-DV034 DLA13H-84-DV034 DLA13H-84-DV034 DLA13H-84-DV577 DLA13H-84-DV577 DLA13H-84-DV577 DLA13H-84-DV577	CGRPORATION DLA13H-83-DW223 DLA13H-84-DV584 DLA13H-84-DV584 DLA13H-84-DV584 DLA13H-84-DV584 DLA13H-84-DV584	INC DABT39-84-C3094
GEGGRAPHIC	A AAAA AAAA	INDUSTRIES IN 0 0AE07 0354 0 0AE07 1922	AL BAKING COMP 0 0BT31 0196 0 0BT31 0212 0 0BT31 0226	NS MID-AMERICA O OAEO7 0356	CGRPGRATION 0 00700 0563 0 00700 2813 0 00700 5468	DAIRY CO 0 08T31 0020 0 08T31 0035 0 08T31 0075 0 08T31 0070 0 08T31 0099 0 08T31 0161 0 08T31 0161 0 08T31 0161 0 08T31 0161	ATE BRANDS C OBT31 0127 OBT31 0144 OBT31 0162 OBT31 0197 OBT31 0214	MUSIC COMPANY O OBT39 0232
MPC615	8 > 0 NN O	HOLDEN 1 12 1 04	.0LGN1 1 08 1 08 1 09	CUMMINS 1 12 0	DAYC© 4 11 4 04 4 09	HILAND 1 03 1 02 1 02 1 04 1 06 1 06 1 08	INTERST 1 04 0 1 05 0 1 05 0 1 08 0 1 08 0	LINES 1 09

PAGE 5,113	B7 AMGUI (\$000	57	4 0	გ. გ. გ. გ. გ. გ. გ	8	44	ა ზ	4 % 20 %	0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0000 0 12 1 0000 3	lo L	ស	מיטימ	വ	ល	ശ	വവ	បេលបេលបេង400000000000
! ! !	00 12 88	8	00	888	00	00	00	88	000000000000000000000000000000000000000
4 1 1 1 1 1	D D D D D 1 1 2 0 1 A	127	2 0	000 000 000	2 0	0 8	2 2 3	0 0 0 0	00000000000000000000000000000000000000
1	D 8		~ o~	o	- - -	- - -	ი -	o	0
i 1 1	0 0	10 io		9999	n 19	ά α α	- N	- <del>-</del> 0 0 0	ろりらってってってってってって iv
) ) ) 1 (	2345	1 1	70000	70000 1 4 3 1 4 3 1 3 3	70000	70000	70000	70000 1 1 3 3 1 1 3	2000
) 1	Δ -	0	N .	0 0 0 O	N	0	N	α <b>-</b> -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
; ; ;	CCCC C C C 4444 5 6	340	013 5 J	31141167 X X X X X X	007447196 J	016438756 0102 1 J	95039145 J	191294125 026 1 K 026 1 K 37 *	057901753 1007 5 J 0102 1 J
1 1 1	ပ က	6 -	2 70	9 8	90	9.0	60	8 2 2 5	<ul><li>– a a a a a a a a a a a a a a a a a a a</li></ul>
) 1 1	0 - 0 -	R	- ~	~	۲. ۱.	<u>.</u> -	<u>.</u> _	Z	α - 0,
; ; ;	B - C - C - B - C - C - C - C - C - C -	11 SSOU	MISSOUR 2 2 3	MISSOUR 2 2 3 2 2 3 2 2 3 3	MISSØURI 223	MISSOURI 2 2 3	MISSOUI 2 2 3	MISSGUR 2 2 3 2 2 3 2	E 000000000000000000000000000000000000
4	888 888 000	2 000	2 000	000 000 000 000	000 2	2 000	2 000	000 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FYB	ம் க்க்	) <b>3</b> 60	360	A8A A8A A3A L	A7 0	0 060	A7 (	A8A A8A L	
SEP 84	8888 8888 AAAA	ELD 5 7210	ELD 3 4310	LD 9130 9140 9130 TGTA	ELD 5 5935	ELD 2520	ELD 5805	ELD   9130   9130   917A	F1ELD 05 M159 07 S209 25 S209 28 S209 29 S201 29 S201 20 S201 20 S201 20 S201 20 S201 20 S201 21 S209 22 S201 22 S201 22 S201 23 S201 24 S201 27 S209 27 S209 27 S209 27 S209 27 S209
OCT 33 -	E 3BB	SPRINGFIELD 840406 72	SPR:NGF!EL 831028 4	SPRINGFIELD 831001 91 831001 91 840222 91 CONTRACTOR T	SPRINGFIEL 840106 5	SPRINGFIELD 831230 25	SPRINGFIELD 840711 58	SPR: NGF: IEL 831001 8 840322 8	SFR I NGF 83102 83120 83102 83102 83102 83102 83102 83112 84012 84042 84042 84062 84062 84062
LISTING	8B BBBBB	4-00023	DLA700-84-C0251	NC - 83 - D4154 - 83 - D4355 - 34 - D4196	0-84-00714	0-84-00820	DESIGN INC DAMD17-84-C4232	-00170 -00157	83-C0175 83-C0175 81-D0030 81-D0030 81-D0030 81-D0054 81-D0054 81-D0054 81-D0054 81-D0054 81-D0054 81-D0054
DETAIL	1111	. 0	DLA700	LY CG 10 DLA600 DLA600 DLA600	ES INC DLA900-	CORP DLA700		AL AIRPCRT DLA600-83 DLA600-84	CG INC DAAGEO DAAGEO DARTS6- DAKF19- DAKF40- DAKF40- DAKF40- DAKF40- DAKF40- DAKF40- DAKF40- DAKF40- DAKF40- DAKF40- DAKF40- DAKF40- DAKF40-
GEGGRAPHIC	AAAA 2222		0225	& SUPPLY 0 0468 D 0 0532 D 0 2092 D	INDUSTRIES 900 0681 DI	_	ERING & 7 4436	REGIONAL 0 0256 0 1995	SERVICE 60 0028 60 0028 60 0029 19 0022 10 0023 40 0027 40 0027 40 0209 40 0226 40 0286 40 0328
GEGGR	333		PNEUMATICS 1 0 00700	AL 01L 000000000000000000000000000000000		X EQUIPMENT 0 00700 111	ENGINEERING O OMD17 443	FIELD REG 0 00600 0; 0 00600 1;	ATES SEI 0 04360 0 04360 0 081360 0 08119 0 08119 0 08140 0 08140 0 08140 0 08140 0 08140 0 08140 0 08140 0 08140 0 08140
MPc615		MC KIN	MO PNEU	NATIONAL 4 10 0 0 4 10 0 0 4 04 0 0	POSITRÓNIC 4 01 0 00	PEX-TEX	SOUND B	SPRINGF 4 10 0	2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

る情報があることも自己のからなど

5, 115	7. UNT 00)	1,885	5 5 5 5 5 5	26	446	27	9	8	4	128	မှ	1, 113	27	99
PAGE	,													
	0000 D 12 1 cccc 3	ဗ	<b>с</b> с с	က	ო	ო	ъ	ო	ស	ო	ო	ო	ľ	-
	8 2 2	8	000	00	00	90	00	8	00	00	00	00	00	00
	A - 0	3 0	0 <b>0 0</b>	0 8	0	0 8	0	0	0	0 8	o ဗ	ဝ ဗ	0	0
	0 0	4	9 2 2	4	ī.	<del>ا</del>	<del>د</del>	4	ღ	ro L	4	4	7 1	- 7
	8	ີ	o	2 2 2	o —	o	o _	ດ -	ດົ	o –	ດ -	ດ ¯	o -	8 8
	0 0	20		a a	2 20	~ ~ ~	₩ -	N N	0 0	0.00	ù 0i	0 N	ณ์ ณ ผ	N N
	0 0	46	46	4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 46 3 2	94 1 1	1 1	3 2 3 2	46 1	46	46 1	3 1	16	3 2 2
	_ n	· <del>-</del>	55 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	177	177	77.1	177	17.	177	177	177	177	1741	77416
	0 -	8	ा । हुर (४ हर)	N	Ο.	П N	N	N	N	N	N	α	N	N
	ပ်ပေဖ	124	ထ္ ဗို လ လ လ *	532 J	4 °	457 J	575 J	698 J	730 J	790 J	316 J	4799 1 5 1 4	824 J	356 J
	ິດ 10 ດ 10	00	991243338 1001 7 S 1001 7 S 1001 7 S 276 *	098269632 0102 1 J	0482591	991293457 1001 7 J	031122575 J	058928698 0102 1 J	030661730 0102 1 J	99107479 0102 2	008859316 0102 1 J		0029928 0102 1	006307656 0102 1 J
	CCCC 4444	054	9912 1001 1001 1001 276	098	048	991 100	031	0589; 0102	030	981 010	900	09651 0102 ,113	00299 0102	010
	ပ ပ ၈	9	777	N	N	9	•	a	4 0	O.	0	u 4,	N	0
	ပ –	12	<u>r</u> aaa	<u>.</u> _	~ -	۳ «	~	<u>.</u>	. c	Ë _	۲. 2	<u>.</u> _	<u>۔</u> ۔	<u>.</u> -
	<b>a</b> - o	SSOUR 2 C	SSGUR 2 C 2 C 2 C	MISSOURI 2 2 D	SSØUR 2 C	SSØUR 23	SSOURI 2 3	SSØURI 2 D	SSØUR1 23	SSGUR 2 C	SSGUR 2 3	M1 SSØUR I 2 2 C 14	SSOURI 23	MISSOURI 223
	9 - 0 2 - 2	3 Z Z	Σ α α α α Σ α α α α	Σ 2 2 2	2 2 2 2	Ω Ω Ω Ω	2 S	Σ 2 2 2	2 3 2 3	Σ 2 2	Σ 2 2 2	Σ 2 + 2 2 4	Σ 2 2 2	2 3 2 2
	က ၈ က ၈	0	0 0 0 0 0 0	0	0 0	0	<i>0</i>	Ö	0	0	o o	0 0	0 2	0
FY84		000	000	000	000	000	000	000	000	000	000	000	000	000
4	888	C2	A C C C	8	62	0,0	\$1	C2 -	8	22	22	F 22	- C9E	_ C9E
SEP 8		RSAW 831027 Y291	2244 ( 2244 ( 2244 ( 701AL	Y245	2219	R498	W039	Y219	P999	R499	Y219	1027 Y212 CITY TOTA	3N 7310	N 4940
S	38B 333	720	0 0 0 PD 1 G PD		27	0	5	23	13	27	02	, 327 317		WASHINGTON 831130 494
83	333333	WARSAW 6310	WARSAW 831019 831104 840730 ONTRACTO	WARSAW 640210	WARSAW 831027	WARSAW 840201	WARSAW 840712	WARSAW 830923	WARSAW 840713	WARSAW 831027	WARSAW 840302	WARSAW 831027 CITY	SH1NGT0 831104	SH1N 8311
00	3BB	₹	Z Z Z		3	3	3			3	3	3		
٥ ع	BBBE	0 1 1 8	0128	0158	0206	0081	016	000	016	0026	)600	0056	0166	600
LISTING	38 B	33-C	77-0 77-0 77-0	93-C	82-C	34-D	94-C	ე-წ8	84-C	9 G 2 - C	84-C	93-0	84-C	94-C
<b>ا</b> ۔ ا	8 -	24 1-1-	444	π <u>4</u>	00 W41-	41 - 8	4-1-	4 - 14	4-1-1	AT 1.	- 14	141-1	-00	>-60 N
DETAIL LISTING OCT 83 - SEP	BBBBB BB BBBBBB BBBBB 1111111 11 1111111 333333	L FAIRLEY CONSTRUCTION CO 04 O OCW41 0010 DACW41-83-C0119	DACW41-77-C0129 DACW41-77-C0129 DACW41-77-C0129	CONSTR DACW41-83-C0158		DACW41-84-D0081	T INC DACW41-84-C0164	C DACW41-83-C0002	CONTRACTI	CCNSERVATIC 3 DACW41-81-COO26	INC DACW41-84-C0090	CC DACW41-83-C0056	CORP DLA400-84-C0166	CÖMPANY DAAA09-84-C0094
<u>ي</u>	4AA 222	STRU 310	3F 0038 0086 0115	1 AL 057	306 306	)F 0024	CONST 0096	TES IN 0035	CONT 0110		TORS 356	JCT 1 CN 0008		
RAP	₹ % ₹ %	ŽÖ D-	Ŭ	STR 1 OC	NSTR 1 OC	· -	- 0	₹ - 0 E	Ä –		7. 2. O.	RUC.	.၁ ၁ ၁	TUR. 9 8(
GEOGRAPHIC	AAAA AAAA 33333 2222	LEY CONSTRU	C1TY 0CW41 0CW41 0CW41	INDUSTRIAL OCW41 0057	A CONSTRUCTION OCW41 0006 DAO	CGUNTY (	STEELE OCW41 (	COMPANIES INC	MARINE OCW41 C	DEPT 0CW41	CONSTRUCTORS 0 OCW41 0056	CCNSTRUCTION 0 OCW41 0008	PRØDUCTS     00400 0209	MANUFACTURING O OAAOS 8060
	4 -	AIRL			30	ပ်ိပ			ST N	URI O C	20 20	O	O N	MAN
MPC615	E O Z		CLINTON 5 04 0 5 04 0 5 09 0	COLEMAN 5 05 0	ELL18 5 04	HENRY 5 04	KENNETH 5 07 0	MEYERS 5 04 (	MIDWEST 5 08 0	MISSOURI DEPT 5 03 0 OCW41	WILSON 5 05 C	YONKER 5 04	FRANKLIN PRØDUCTS 4 12 0 00400 0209	ZERØ 1
Σ	w>0	ပြေဟ	លាលាល	၁ ။	ឮស	Ξ'n	ጟល	£ ω	ΣN	Σ̈́υ	3 10	ჯ ზ	<u>т</u> 4	ZE 1

SMALL 1 12

HOWARD

90

000

98

HAUCK

0000

ZERO 1 09 1 09 2 09 2 07

90

ი ი

00

E O Z

AIA & 1 02

ABEND

MPC615

DAHL

60

, S

πo

9

KIRKWOOD

00

020

LOCKE 1

ည်း

MPC615 GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 8	4	FY64			PAGE 5, 121
	3868888 8888 888 888 888 888 888 888 888	BBB B B B C C 688 1 1 1 2 C C 9 0 2 3 1 2	C CCCC C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B7 AMGUNT (\$000)
SMITH & BOUCHER INC (CONT) 3 07 0 0SB05 0037 F23606-83-00005 3 07 0 0SB05 0038 F23606-83-D0005	WHITEMAN AIR FORCE 10005 940705 R211 S1 10005 840705 R211 S1 CONTRACTOR TOTAL CITY TOTAL	B MISSGURI 000 2 2 2 5 1 000 2 2 2 5 1 63	2 0102 2 J 2 0102 2 J 2 0102 2 J 94 * *	79432 29 2 1 1 1 2 2 1 1 5 2 0 00 5 2 1 1 1 2 2 1 1 5 2 0 00 5	35
UNITED STATES SAFETY SV CO 4 01 0 00400 0876 DLA40C-84-C0627 4 01 0 00400 1235 DLA400-84-C0627	WINDSOR 10627 831223 4240 C9E 10627 840131 4240 C9E CITY TÖTAL	MISSOUR! 000 2 2 2 3 1 000 2 2 2 A 1	001955426 1 J 2 0102 1 J 178 **	80350 29 2 1 3 2 1 2 1 1 1 2 0 00 1 2 1 1 2 3 2 1 1 1 2 0 00 1	တ တ ထ ဆ
ALBERICE J S CONSTRUCTION CO 5 35 0 0CW43 0102 DACW43-84-C0074	WINFIELD 10074 840525 Y299 C2	MISSOURI 000 2 2 2 3 1	008907990 1	80422 29 111311211420 00 5	462
CONSTRUCTION & MNGNG SRS INC 5 02 0 0CW43 0005 DACW43-83-C0090 5 02 0 0CW43 0022 DACW43-83-C0090	WINFIELD 20090 831004 Y211 C2 20090 831026 Y211 C2 CONTRACTOR TOTAL CITY TOTAL	MISSGURI 000 2 2 2 C 1 000 2 2 2 C 1	056947849 2 0102 1 J 2 0102 1 J 256 **	80422 29 2 1512211420 00 4 2 1312211420 00 5	194 62
BORG-WARNER HEALTH PRODUCTS 4 08 0 00120 2518 DLA120-84-C8163	WRIGHT CITY 8163 840814 6530 C9B 000 STATE TOTAL	MISSOURI 2 2 2 3 1 4,246 6	990954349 2 0700 1 J ,520,206 ***	81124 29 1 4 1 1 1 1 3 1 7 1 2 0 00 5	798

PAGE	1 1 1
_	
	1
	111
	1
	1
	1 1 1
	1
	1 1 1
	1 1
	1
	1 1
	1 1
¥84	1 1 1
	1 1
4	
SEP 84	1 1 1 1
3 - SEP 84 FY84	
MPC615 GEGGRAPHIC DETAIL LISTING CCT 83 - SEP 84	

BBB CCC S O 2 3 1 2 3 4444 5 6 1 2 3 4 5 6 7 8 9 0 1 A BB CCC C 3 (\$0000)  A9 000 2 2 2 5 5 6 1 1706921 06550 30 1 1 0 0 0 5 100  A8A 000 2 2 2 5 A 1 146	DETAIL LISTING OCT 83 - SEP 84 FY84
MONTANA   CONSTRUCT   CONSTR	88
MONTANA O61543664 06550 30 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A A A
000 2 2 3 3 1 2 0102 2 J 2 1 5 1 2 2 1 1 5 2 0 00 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
MONTANA 050255512 06550 30 00 5 5 000 2 2 3 1 1	S
## MONTANA 035216290 06550 30 2 1 1 4 2 0 00 5 5 2 2 3 1 2 0 102 1 J 2 1 3 1 2 2 1 1 4 2 0 00 5 5 5 2 2 3 1 2 0 102 1 J 2 1 3 1 2 2 1 1 4 2 0 00 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ന
MONTANA 991844234 06550 30 5 5 5 5 5 8 8 8 8 9 1844234 06550 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 6 6 L 6 6
MONTANA 065569048 08950 30  2 2 2 3 2 7 2 0500 7 S A 1 1 1 1 1 2 1 1 5 2 0 00 5  2 2 2 3 2 7 2 0500 7 S A 1 1 1 1 1 2 1 1 5 2 0 00 5  2 2 2 3 2 7 2 0500 7 S A 1 1 1 1 1 2 1 1 5 2 0 00 5  3	-
#GNTANA 991779521 08950 30  2 2 2 3 1 1	<del></del>
MCNTANA 096204656 08950 30 2 2 2 3 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 0 00 3 2, 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 0 00 3 2 2,400 * 7 2,683 **	L 8 8
	ř. 68

PAGE	
94	
·Y84	
FY84	
SEP 84	
GEÖGRAPHIC DETAIL LISTING OCT 83 - SEP 84	
GEÖGRAPHIC DETAIL LISTING OCT 83 - SEP 84	
GEÖGRAPHIC DETAIL LISTING OCT 83 - SEP 84	
SEP 84	

AND CONTRACTOR AND CONTRACTOR

PAGE 5, 123	AMB	128	4	33	136	57	80	79 129 30	163	26	61	3,413	179
٥	ნ ი ნ - ღ	1 1 1 1 1 1 1		ľ	ιΩ	ស	ы	លលល	ស	an.	ю	ო	ო
1	88 12 12 13	00		00	0	00	8	800	00	00	00	8	00
1	· 🗀	1 2 0	_	4 0	0 8	0 0	0 0	000 000 000	2 2 0	5 2 0	5 2 0	4 - 0	2 2 1
1	ြော			7	^	^	^		-	~	-	-	-
		30	30	30	30	30	30	200	30	30	30	30	30
	0 4	375	10675	11390	11390	11390 1 4 3	16600 1 3 1	18475 1 4 3 1 4 3 1 4 3	19750 1 4 1	25225 1 5 1	27700 1 5 1	27700	28075 2 2
	۵ -	N		8	ပ	Ø	N	000	8	0	N	0	O
1	CC C C	055094189 0102 1 J	001367960	067154344 0102 1 J	060269537 1702 7 J	035226612 K 228 **	007987118 0102 1 J	010368611 K K K K K K K K K K K K K K K K K K	086699360 K	008909608 1005 7 J	065558637 0102 2 J	010337640 1702 7 J 474 **	010337640 1702 7 J
	ດ ພ ດ 4	00	ō	٥٥ د	- ō	, , , , , , , , , , , , , , , , , , ,	ە <u>ة</u> 10	o «	õ –	- ō د	ÕO N	αω, 0 <u>-</u> 4	0 → 0
!	ن د	 			9		4			6 6		ဖ	ဖ
,	0 -	₹ .	₹	Α L	₹ 0	<u>م</u>	Α Α	4	ξ		٠ ج	γ 4	₹
	<b>1</b> 0 ← 01	MONTAN 2 2 3	MONTANA 2 1 4	MGNTANA 2 2 3	MGNTANA 2 2 5	MONTANA 2 2 3 3	MONTANA 2 2 3	MGNTANA 2 2 3 2 2 4 2 2 3	MGNTANA 2 2 3	MGNTANA 2 2 3	MONTANA 2 2 D	MONTANA 2 2 3 2	MÖNTANA 2 2 3
4	888 888 300	000 2	AFX 2	000	000 2	000 2	000 2	000 000 000 000	000 2	000 2	000 2	000 2	000 2
FY84	ற்றை	16	Aic		<b>3</b> ≥ Ø	≱ <b>6</b>		88 A 8 A	88		63	8	Ø
SEP 84	8888 8 8AAA B	0 6666	1005 A	VER BOW 2199 C2	× 4	-SILVER BGW 001 9130 A8. CITY TOTAL	FALLS 5510 B	140 130 140 161A	A 0110	S112 S	R211 C	Y199 C	1 SGN Y 1 79 C
OCT 83 - SEP 84	BBBBBB BBBBBB 11111111 333333	BROWNING 840405	BRYS©N 831220	BUTTE-SILVER 8 840914 2199	BUTTE-SILVER E 840518 8415	BUTTE-SILVER E 831001 9130 CITY TOTA	COLUMB1A 840607	CULBERTSON 831001 9 840221 9 840822 9	DECKER 831001	FAIRFIELD 840202	FØRSYTH 831228	F3RSYTH 840628 \ CITY	FORT HARRISON 840913 Y179
	8888 1111	34-0008	IPANY NO0383-82-G2905	IC N62474-83-C2595	FCB27	PLA600-83-D4504	INC DLA720-64-C0368	DLA600-83-D4466 DLA600-83-D4466 DLA600-84-D4735	NC DLA600-83-D1798			4-00060	4-00022
DETAIL LISTING	BBBBBB BB	RITING CO F41689-84-C	3MP ANY NO0383-	INC N62474-1	4P HANDICPPD DLA100-84-	DLA600-			INC DLA600-1	CC-OP INC F24604-69-D0009	CLATES PO DACA67-8	ENTERPRISES INC ' 0094 DACA67-8	ENTERPRISES INC 1 0007 DAHA24-8
GEGGRAPHIC D	<b>∢</b> ()	BLACKFEET INDIAN WRITING CO 3 04 0 0JA02 0223 F41689-6	ELECTRIC COMPANY JA100 B297 NOO3	ATTERTÖN PAINTING INC 2 09 0 C2474 4076 NI	SHELTER WRKSHP 0 00100 0966 [	01L CØ 0 00600 0601	DAVIDSØN INDUSTRIES 4 06 0 00700 3653	11L CG 1NC 00600 0613 00600 1815 00600 2635	COAL SALES 00600 1507	ER ELECTRIC OSDO7 0021	JOHNSON-GRAHAM ASSOCIATES PC 1 03 0 OCA67 004¹ DACA67-83-C0028	STAR ENTERF OCA67 0094	STAR ENTERF OHA24 0007
MPC615 G	EOZ	LACKFEET 04 0 0	GENERAL EI 2 12 0 J	TTERTON 09 0 C	BUTTE SHE	WAITE ØIL 4 10 0 00	AV10SÖN 06 0 00	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SCHULTZ CO 4 01 0 00	SUN RIVER 3 07 0 08	04NSON-G	MORNING S. 1 08 0 00	MORNING S. 1 09 0 01
Σ	ო> o	. <u>മ</u> ര	OΝ	4 (V	Φ4	3.4	04	Σ 4 4 4	ν 4	oη	٠ -	Σ-	Σ ←

E 5,124	B7 AMGUNT (\$000)	4	124	34	43	4 4 4 8	223	56	8 8	351 73-	99	586	
PAGE	0-0	ın	ю	ო	ო	<b>ი ი</b>	ო	ო	ю	ოო	ო	ო	
1	2 12 B CCCC	٥	o	o	0	00	00	00	00	00	00	00	
1	D DD 12 12 A BB	00 0	00 0	00 0	00 0	00	0	0	0	00	0	0	
1	0-0	ღ ღ	4 0	4	4 0	4 4 0 0	4	4	4	4 4 0 0	ى 2	4 0	
1	<u>а</u> 6	-	-	-	- -	0	-	30 2 1 1	30	2 1 1 2 1 1	30 2 1 1	30	
	0 0		2 2	30	2 2 30	୍ ଅଧ୍ୟ ଆଧା	2 2 30	-	N	ଜ୍ୟ ପ୍ରଧ	-	N	
1	3 4	4 4	28450 1 2 1	28450 1 3 1	28450 1 3 1	28450 1 3 1 1 3 1	28450	28450 2 2	28450 1 3 1	28450 1 4 1 1 4 1	28450 2 1 2 1	28450 1 3 1	
1	0 -	0	N	01	N	N N	N	Ø	8	0 0	-	N	
1	ຸດ 4 ເດ ໝ	101570760 0102 1 J 223 **	035240498 0102 1 J	021995493 0102 1 J	006473078 0102 1 J	063360800 0102 1 J 0102 1 J 90 *	055924939 0102 1 J	010337640 1702 7 J	065015554 0102 1 J	041790809 0102 1 J 0102 1 J 278 *	085481736 1001 5 J	060276334 0102 1 J ,557 **	
	် ပ ပ	. 0	01	N	0	01 00	N	9	N	0 0	Ø	01 <del>-</del>	
	O -				- ≤	₹	4. -	Α Α	_ ₹	۲ ۲	e E	A E	
	B B B C C C C C C C C C C C C C C C C C	MONTANA 2 2 3 2	MGNTANA 2 2 C	MONTANA 2 2 3	MONTANA 2 2 C	MONTANA 2 2 C 2 2 C 2	MONTANA 2 2 3	MONTANA 223	MONTANA 22D	MONTANA 2 2 3 2 2 C	MONTANA 2 2 C	MCNTANA 2 2 2 3 12	
FY84	8888 80000	000 2	000 2	000	2 000	000 2 000 2	2 000	2 000	2 000	2000	2 000	000 2	
	- E C C E	1023 S1	/199 C2	Z222 C2	1222 C2	7244 C2 7245 C2 TÖTAL	Z299 C2	Z119 C2	Y239 C2	2219 C2 2219 C2 TÖTAL	N061 C2	Y299 C2 TOTAL	
,	333333 /	FORT HARISON DAHA24-84-COO11 840508 J023	FORT PECK 831028 Y199	FORT PECK 840607	FORT PECK 840110 Y222	FORT PECK 831001 Y244 840328 Y245 CONTRACTOR TOT	FORT PECK 840928	FORT PECK 840921	FORT PECK 840524	FORT PECK 840810 Z219 C2 840924 Z219 C2 CONTRACTOR TOTAL	FØRT PECK 831001 NO61	FORT PECK 840731 Y299 C CITY TOTAL	
	BBBBBB BB BBBBBB BBBBBBBBBBBBBBBBBBBBB	1	σ.			32-C0176 32-C0211 C			1NC DACW45-83-C0433	N INC DACW45-84-C0182 DACW45-84-C0182 C	DACW45-83-C0210	DACW45-84-C0184	
		DAHA24-84-C0011	CONSTRUCTION CO 0034 DACW45-83-C034	DACW45-84-C0148	DACW45-83-C0233	DACW45-82-C0176 DACW45-82-C0211	DACW45-84-C0357	ENTERPRISES INC 0182 DACW45-84-C0334		ON INC DACW45-( DACW45-(	DACW45-	DACW45-	
PHIC	AAAA 2222	NTERPRISE INC OHA24 0004		0113	READY MIX OCW45 0059	1 1NC 5 0005 5 0092	INC 5 0184	ENTERPI 5 0182	3 0105	CONSTRUCTION INC ICHAS 0145 DACWA! ICWAS 0188 DACWA!	S 1NC 5 0002	INC 5 0144	
	- A	, wo	BRADEN-PEHLKE 5 12 0 OCW45	AN FRANK 0 OCW45	E ~	-SCANLAN O OCW45 O OCW45	ELECTRIC I	NG STAR E	MOTLEY CONSTRUCTION 5 05 0 0CW45 0105		SIEMENS-ALLIS 5 01 0 0CW45	ELECTRIC I 0 OCW45	
MPC615	\$ 0 N	S & K	BRADE 5 12	FELDMAN 5 06 0	FÖSSUM 5 02 C	KEYES-3 5 12 0 5 03 0	LED E 5 09	MORNING 5 09 0	MØTLE 5 05	ORVEDAHL 5 08 0 0 5 09 0 0	SIEME 5 01	TR1 5	

JE 5, 126	Σφ	228	o e	n O	٤	35	06	დ დ	S O	о О	3, 537	1,266	ტ თ
PAGE		,   											
	0-0	n n	IO.	ហ		ស	ល	ល	Ŋ	ស	ო	ស	ស
	12 3000 12 3000												
:	88 88	88	00	8		8	00	8	8	00	00	00	00
1	0 <del>-</del> 4	00	0	0		0	0	0	0	0	0	0	0
	0-0	ี	4	52 23		4 0	0 0	2	დ დ	ი ი	4 0	4	8 8
	<u> </u>		-	-		-	-	^	-	~	-	-	-
	a 6		30	30	30	2 1	30	30 2 1	30	30	30	2 30	30
	0 0		0 0	13	ю	0 0		ଜ୍ୟ	. s	 	0 W	0 0	e 6
!	D 10	_	-	-	0	Q.	_ص	Q!	m ω	က္က	_	-	ღ
	0 4	. 90	32800 1 1	32800 1 5	32800	32800	32820	33775	34225 1 4 (	34225 1 4	35070 1 3	35070 1 3	35600 1 4
	2 2		32	32	e	8 -	32	33	37	34	35	96	35
	۰ م		N			N	N	Ø	C)	Q	N	0	N
		2005 2 × × 3 × ×	ر د د	060 J	901	ი ი . *	გგ გ		გ გ	გ ⊼ ¥ დ	0 J	8 . *	86 8
	ပေ ၈	1 KA	1	780	254	848 + *	455	026	518	972 *	1599	15 - *	945
	CCCC 4444	09845 1009 1009 549	102359254 0+02 1 J	002778090 1005 7 J	001325406	093294809 0102 1 J 165 **	006245559 1026 1 K	042402610 0102 1 J	035251859 K	071397285 K 88 **	102359940 0102 1 J	045215795 0102 1 J 803 **	054294566 K
1	က မ က 4	000	ە <del>-</del> ە -	<u>- و</u> ا	ō	04 00-	<u>-</u> ق	90	ō_	0	0 –	04, 00@	ö
į	O N			m		***	•		·	·			•
	ပ –		_	a	_	-	-	-	-	~	-	-	-
1	<b>1 1 1 1 1 1 1 1 1 1</b>		δ S	ANA 3	ANA 6	ANA S	ANA W	ANA	A S	AN Θ Θ	ANA B	ANA Θ	ANA 3
	ı	MONT S S S S	MONTANA 2 2 3	MGNTANA 2 2 3	MONTANA 2 2 6	MÖNTANA 223 27	MÖNTANA 223	MÖNTANA 2 2 5	MONTANA 2 2 3	MONTANA 2 2 3 2	MÖNTANA 223	MONTANA 2 2 3 2	MONTANA 2 2 3
	a - 0	00   E00	ž () ()	ŽΝ	ŽΝ	ž n in n	Žα α	ŽΝ	N Ž	Σ. ω	Žα	ž N Č	ΣN
	888 888 000	AFM	000	000	000	000	0	⋖	000	000	٥	0	000
FY84			8	8	90	8	NAT 000	AI		8	STAT 000	STAT	8
ı	888	A 1 A	8	S ₁	2	بر 2 نہ 2	NTERNAT ABA OO	A1A	ASA	<b>A</b> 8A L	C)	QI .	ABA
8				12		74 9⊺8	2 og			<b>Q</b> .	HAVRE AIR FÖRCE 840921 Y119 C		
SEP 8	8888 8888 AAAA	GREAT FALLS 840320 K015 840702 K015 0NTRACTOR TOTA	GREAT FALLS 840501 2299	FALLS 319 S112	EAT FALLS 840215 W070		GREAT FALLS 11 831001 9130	J028	9140		<b>*</b> }	2 FORC 2161 7 TOTA	9130
1	333	A SOCI	F AI	EAT FAL 831019	FALLS	FALL 711 Z CITY	F Ai	0 928	- <u> </u>	N 221 CITY	A 12	VRE AIR 840929 Z	100
83	333	A 404	.A.T 40€	GREAT 831(	GREAT 8402	AT	:AT	HAMILTÖN 340928	3310	HARDIN 840221 CIT	7. 402	HAVRE 8409 C	EN/
OCT	a -	; E &	GR.	GRE	GR.	GRE B	GRE	HAH.	HARDIN 83100	Ή. A. A.	¥ w	¥ ₩	HELENA 831001
	888888 88 888888 888888 1111111 11 1111111 33333	22	īΣ	5	4	3	52	-		<b>6</b>	8	9	
I NG	111	FRVI (CONT) F34601-83-D3321 F34601-83-D3321	COMPANY F24604-84-C0415	IY F24604-69-00001	GSOOK8-40-1S564	I CO INC F24604-84-C0431	DL AGOO- 82- DO162	NC DAAJO9-84-DAO1	DLA600-83-D4841	DLA600-84-D4229	4C DACA67-84-C0038	DACA67-84-C0104	DL.A600-83-D4394
ST	98 -	0.00	4-	6	-64	- 48	-28	-48	93-	-48	-48	94-	93-
	8 -	577	N. 4.	94-(	8	N 4	9-0	9-60	7-00	7-00	27-18	37-1	-0
ETAIL L	111	460	MP A	460	ŏ	0 1 460	AGC	A JC	A6C	A6C	CAE	CAE	A6C
DETAIL LISTING	98 T	SERVI (CONT) F34601-83-		¥π	98	Z O K		INC	7	2	ည္အီဂ်	DA	7
	A AAAAA AAAA BBBBBB BB BBBBBBB 1 33333 2222 1111111 11 111111	728 728	CONSTRUCTION 0 0SD07 0038	COMPANY 0005 F2	03 G	CONSTRUCTION CO INC OSDO7 0057 F24604-	AVIATION INC ) 00600 0017		86	69	CG 1NC 0138 D	99	0637
APH	AA 22	MGM 0.03	50	000	AT 1	ည္အမ	<u> </u>	3P.T 27	×20	CG 18		18ES 0166	90
GEOGRAPH I C	AAAA AAAA 33333 2222	SIEGLER MGMT (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STRI 307	POWER OSDO7	CORPORATION OHA24 0003	48T	AT 1.	HELICOPTER OAJO9 2742	COMPANY 00600 0898	O	RADCLIFFE 0 0CA67	ENTERPRISES O OCA67 016	0 00000 0
GEC	333	05.0	SONS	Pot OSE	OR.	iso OSI	VV 1 4		000	000	700	TE! OC!	1NC 000 C
lo	1	· W		¥ O			z o		01L	HO 1.	RAD		s o
MPC615	Σος	3 07	MEALEY 3 05 C	MONTANA 3 01 0	SPERRY 1 03 (	TRUCHÖT 3 07 0	HOLMAN 4 10 C	GARL. ICK 1 09 0	FOX 0	MATÖVICH ÖIL 4 03 0 0060	ROTH 1 09	SWANK 1 09	ALLENS
<u>A</u>	w>0	. H 0 6	£ε	Σe	g –	a t	<u>1</u> 4	GA 1	۲۰ ۲۰	Σ 4	g. –	SW -	4 AL

PART TAXABLE SACRETURE SECTION SECTION

では、10mmのでは、1

S

8

0

(3

N

^

---

30

Ø,

027300516

000

9

53:101.5530

7

4

N

N

000

9

5530

8.10305

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84..(U) MASHINGTON MEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF.. 1984 DIOR/ST11-84-PT-8 F/G 15/5 ND-A165 823 UNCLASSIFIED



## MICROCOPY RESOLUTION TEST CHART

A HAND HOPE AND OF CTANSMENT 104- A

3E 5, 128	37 1000 1000	36	147	330 120 50 33	381	102	38	o e	382	109	1 : 9 9 9 1 0 6 4 2	
PAGE	0 - 6	2	ស	വവവധ	ĸ	ĸ	•	ъ	ιc		იოოო	
	D DD DDDD 12 12 12 A BB CCCC	00	00	0000	00	00	00	00	00		0000	;
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4 2 0	7320	<ul><li>V V V</li><li>A A A A</li><li>O O O O</li></ul>	1 4 2 0	1.2.2.0	- - - - - - - - - - - - - - - - - - -	1 1 2 0	1 4 2 0		4444	и с
	0000	30	30	0000 0000 00000	30	2 2 2 1	30	30	30	30	6 4 4 4 4 0 1 1 1 1 1	300
	D D D D D D D D D D D D D D D D D D D	43450	43450 E 1 1 1	43450 2 1 1 2 1 1 2 1 1 2 1 1	47275 2 1 3	47275	47275 2 1 5	47275 1 4 1 1	47275	47275	72727 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	47275
	C 10	085807386 0102 1 J	990990657 0400 7 S	667707 - 1 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	039444739 0102 1 J	991644267 0102 1 J	3353 <b>8</b> 2 J	001368141 J	43740 1 J	990983934	064465461 J 1 J 1 J 1 J 1 366 *	065567885
1	1	0.08	2 7 2 04	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 01	99	06028	1 1 00	03524	)66	064 1 1 366	065 2 010
	'	MONTANA 2 2 3	MGNTANA 2 2 B	MONTANA 222C 222C 222D 24	MONTANA 2 2 3	MONTANA 2 2 3	MONTANA 2 2 3	MONTANA 2 2 3	MONTANA 2 2 3	MONTANA 2 2 6	MONTANA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MOINT ANA
FY84	8888 BB CC 0	000 2	000 2	00000	FORCE C2 000 2	λε 000 2	FØRCE C2 000 2	, ie 000 2	FORCE C2 000 2	FORCE COE OOO 2 3	0000	00
SEP 84	8688 8888 4444	2219 C	F019 S1	2211 C2 2299 C2 2299 C2 2299 C2 7 TOTAL	A1R 2169	AIR 3110	A I R	A1R 3530	A1R 2222	A1R 7105	M AIR FORCE Y242 C2 00 Y242 C2 00 Y242 C2 00 Y242 C2 00	AIR FORCE
OCT 63	333333	1BBY 840710	L [BBY 831001	LIBBY 831021 831123 840717 840717 CONTRACTOR	MALMSTROM 840827	MALMSTROM 840830	MALMSTR <del>OM</del> 840914 R	MALMSTROM 840809	MALMSTROM 840605	MALMSTROM 840203	MALMSTROM 840402 840417 840518 840628 CONTRACTOR	MALMSTROM AIR 840918 R219
;	BE BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		0001	3-00019 3-00019 3-00019 3-00019 0-0019						10	_ ő	-00457
	.α. – i	DACW67-	DEPT FISH&WILDLIFE&PKS OCW67 0008 DACW67-82-C0001	CC DACW67-83-C0019 DACW67-83-C0019 DACW67-83-C0019 DACW67-83-C0019	INC F24604-84-C0449	F24604-81-C0451	CO INC DACAG7-84-C0074	F24604-84-C0438	M CONSTR CO 0046 F24604-84-C0420	3800 <b>83-84-</b>	ON DACA67-83-C0043 DACA67-83-C0043 DACA67-83-C0043 DACA67-83-C0043	CHRISTINA-SPRING-SIELBCH ASSC 3 09 0 05007 0091 F24604-84-00457
GEOGRAPHIC DETAIL	33333 2222	الا 0083	F1SH&W1	0NSTR 00012 0015 0115	MPANY 1	077	NEERS C	THE 0066		0023	RPORATI 0108 0110 0112 0127	1NG-SIEL 0091 F
i t	۷ -	SAN AZUSA, 0 OCW67	ST DEPT F O OCW67	ELEC 0 OCWE 0 OCWE 0 OCWE	ANGE!.Ø H & CØ 3 08 0 0SD07	CONVERSIONS	UST ENGLI	GROUP INC	D EDWARD O OSDO7	T A 0 0SD07		TINA-SPRING-S) 3 05007 0091
MPC615	% > 0 ₹ 0 × 1	5 07	MONT 5 12	7	ANGEL. 3 08	3 F C	BERGCUST 1 09 0	80C G	80LAND 3 06	RANDT 3 02	BATHOERSON 1 08 0 000 1 09 0 000 1 09 0 000 1 09 0 000	CHR 1 ST 3 09

PAGE 5, 129	AM B	629	8 8	34	176	73	53 167 61 61 70	28	25	244 35	4	9 8 9 8
	12 1 12 1 0000 0	100 100 11		മ	ស	io.	សសលសល	ß	ശ	N N	N)	מומו
	8 - 8	. 0		00	8	00	000000	00	00	00	00	88
	A - 2	. 0		0	0	0	000000	0	0	00	0	00
	0-0	4		<b>е</b>	ю 0	4	000000	m	ß	4 4	-	מו מו
,	_ 6 _ 6	:		<u>-</u>					~ <del>-</del>	_ <del></del>	_~	
	0 0	2 30	30	30	30	30	0000000	30	30	000 000	90	8 8 8
1	- n	: : LO	ß	ν	۳۰ –	ກີ	ρ	ທີ່	ا م	10 F F	ν ⁻	10
1	ω 0 ε	4727	4727	4727 1 3	4727 1 3	4727 1 1	47	4727 1 3	4727 1 5	4727 1 1 1 1	47275	47.27 1.05 1.05
	0 -		·	N	٠	N	~~~~~~~	4	N	NN	~	்மம பப
	ပ ဖ	1 28 -	991060609	010179661 J	991657297 0102 1 J	057166282 0102 1 J	003900222 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J	069748192 J	005816483 1005 7 J	010361418 0102 1 J 0102 1 J 279 *	001367960 J	060267093 1005 7 J 1005 7 J 74 *
	22 4	09466	991	010				3 <b>9</b> 0			00	_
	၁ က	. 8		ب 1	0	0	000000	ر 1	8	0 0	-	0 0 0 0
	υ <b>-</b> -		⋖	N ∢	<b>-</b>	۔ «د	<	<b>√</b>	ν •	۰	~ ∢	<b>0</b> 0 0
1	B B C C C C C C C C C C C C C C C C C C	MONTANA 2 2 3	MONTANA 2 2 6	MONTANA 2 2 5	MONTANA 2 2 C	MONTANA 2 2 3	MCN T AN A A A A A A A A A A A A A A A A A	MONTANA 2 2 3	MONTANA 2 2 3	MONTANA 2 2 3 2 2 3 2	MONTANA 2 2 3	MONTANA 2 2 3 2 2 3
_	6 000 888 888 888	2 0	2 0	0	2	0	ииииии 0000 0000 0000 0000 0000	0	2 0	00	2	₩ 000 000
FY84		FORCE C2 000	FORCE COE OO	FORCE S1 000	FORCE S1 000	FØRCE C2 000	ည္	FORCE S1 000	Førce S1 001	FORCE C2 000 C2 000	FORCE COB OO	2
84	യയമ			80	or on	മാത	ď	M O	R FO		示む こ 50	-
Q.	8888 8888 AAAA	OM AIR 5 2161	1 AIR 7435	10 F	A1 329	A1 216	1 AIR 2161 2161 2161 2161 2161 2161	1 A II	7 T	A 1 1 2 4 0	4 E	A AIR S114 S114
- 88	BBBBB BB BBBBBB BBBBBB 1111111 333333	ALMSTRON 840815	MALMSTRGM 840626 7	MALMSTROM 840827 R	MALMSTROM 831001	MALMSTROM 840525	MALMSTROM 831116 840227 840611 840626 840626 840626	MALMSTRÖM AI 849820 P10	MALMSTROM 840829 3	MALMSTRÖM A1 831122 212 840228 214 CCNTRACTÖR TÖ	MALMSTRÖM 840925 6	MALMSTROM 840820 S 840912 S CÖNTRACTOR
ING OCT	8888888 111111	•	ا 155673				000000 000000 000000 4444444	N		ပ		) ) ) ) ) )
LISTING	BB 1-1	84-C	-04	84-1	-83-	<b>6</b> 0	8 8 8 8 8 8	84-		84-1	84-	-69
DETAIL L	888888 111111	PANY F24604-84-C0432	GSOOK8-40-1S5673	DLA200-84-D0033	VC F24604-83-C0345	SPECIALISTS 0043 F24604-84-C0418	INC F24604-81-C0014 F24604-81-C0014 F24604-81-C0014 F24604-81-C0014 F24604-81-C0014 F24604-81-C0014	DLA200-84-D001	COOPERATIVE 075 F24604-81-D0010	F24604-84-C0402 F24604-84-C0408	CGMPANY 13 F24604-84-C0466	F24604-69-D0003 F24604-69-D0003
- 1		SIDING COMPANY OSDO7 0067 F2	0025	7ES 205	SES 1NC 0002 F	'EC!!		0201	10 COOF	4S INC 0009 0028		7 OF 372 378
RAP	4 %	NG 7		Č[A]	18186 17 OC		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		'R1C	ENS 7 00	TR10	C11) 70 7
GEOGRAPH I C	AAAA AAAA 33333 2222	SIDING COM	08007	ASSØC!ATES 00200 0205	ENTERPRISES O OSDO7 0002	SIDING 0 OSDO7	MAINTENANCE OSDO7 0006 OSDO7 0027 OSDO7 0047 OSDO7 0054 OSDO7 0064 OSDO7 0092	IC AR 00200	ELECTRIC	HE I KEN OSDO7 OSDO7	ELECTRIC OSDO7 009	FALLS CITY © 0 0SD07 0072 0 0SD07 0078
	<b>4</b> -		980 0	<b>%</b> O		S S1		z _o	O	0 0		<u>, 00</u>
MPC615	\$ 0 N \$ 0 N \$ 0 N	3 08 0 3 08 0	CPT CGRP 3 07 0	01ECK 4 08	01X1E 3 01	ELMERS 3 05 (	EMERALD 3 01 0 3 02 0 3 06 0 3 06 0 3 08 0	ENSCO 4 08	FERGUS 3 09	GARRETT-HEIKENS INC 3 03 0 0SD07 0009 3 02 0 0SD07 0028	GENERAL 3 09 0	GREAT 3 08 3 09

ខា

88

00

N N

N N

വവ

n n

1005

0 N

ი ი

N N

MALMSTROM AIR FORCE 831117 S112 S1 000 831216 S112 S1 000

F24604-69-D0001 F24604-69-D0001

0008

POWER OSDO7 OSDO7

02

ო ო

MONTANA 00

COMPANY

47275

002778090

2

00

0

N

4

-

N

N

N

N

N

F**GRCE** C2 000

MALMSTRÖM AIR 840816 Z159

& INSULATION 0070 F24604-84-C0448

PAINT 6

GE 5,131	B7 AMGUNT (\$000)	0 / 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 168 628	8	4 4 4 4 8 8 0 1- 4 9 1-	30	72	558	04
PAGE	<b>□</b> ~ ®	ผยคพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	വവവ	വ	ભાવાવાવાવા	ស	ט ט	ស	st)
1	2 12 12 8B CCCC	8888888888888	000	8	000000	8	000	8	8
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4 4 4 	1 5 3 0	77777 200000 200000	1530	4 4 0 0	- 4 0	- 5 2 0
1	0 0 0 0 0 5 6 7 8	8000000000000	20 30 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1 1 2 1	2000000	1 1 2 1	30 1 2 2 1 1 2 2 1	1 2 2 1	1 2 2 1
	0000	<u>                                   </u>	47274 2 2 2 3 2 2 2 3	47275 1 5 1 5	47275 155 155 155 155 155 155 155 155	47275 1 5 1 5	47275 2 1 1 2 1 3	47275	47275
	CCCC C C 4444 5 6	0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 00000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 00000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 00000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 00000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 00000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 00000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 0000 7 000	010337640 1702 7 J 1702 7 J 1702 7 J 827 *	191743097 005 7 J	991248436 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J 279 *	006915839 1005 7 J	006241715 0102 1 J 0102 1 J 145 *	006242697 0102 1 J	991670379 0102 2 J
1	C C C C C C C C C C C C C C C C C C C	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0	8 8 8 10 10	000000 000000 000000	- 2	A 1- 200-	۸ د	<i>-</i>
	B B B B C C C C C C C C C C C C C C C C	0 NANUAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MONTANA 2 2 2 C 2 2 2 C 3 3	MONTANA 2 2 2 5	00000 00000 00000 00000 00000 00000	MONTANA 2 2 2 5	MGNTAN 2 2 2 3 2 2 2 3 2 2 3	MGNTAN. 2 2 2 3	MGNTANA 2 2 2 3
FY84	മതന		FORCE C2 000 C2 000 C2 000	FORCE S1 000	FORCE \$1 000 \$1 000 \$1 000 \$1 000	FORCE S1 000	FORCE C2 000 C2 000 L	FORCE C2 000	FORCE C2 000
- SEP 84	BBBB 8888 AAAA	T S S S S S S S S S S S S S S S S S S S	AIR 1126 1126 1161 101	TROM AIR 925 S113	TROM AIR 229 S113 117 S113 406 S113 507 S113 507 S113	TROM AIR 921 S113	TROM AIR   223 Z161   526 Z162   CTOR TOTA	TROM AIR 928 2245	A I R R219
OCT 83	BBB BB	T A C C C C C C C C C C C C C C C C C C	MALMSTROM 20 840420 2 20 840928 2 31 840928 2 51 CONTRACTOR	MALMSTRÖM 5 840925 S	MALMSTROM 631229 5 840117 5 840406 5 840607 5 840607 CONTRACTOR	MALMSTROM	MALMSTROM 33 831223 Z 25 840626 Z CONTRACTOR	MALMSTROM 58 840928	MALMSTROM 55 840913
IL LISTIN	BBBB BB	2 (CONT) 2 (CONT) 2 (CONT) 2 460 4 69 - D00 2 460 4 69 - D00	ENTERPRISES INC 0035 F24604-83-C0320 0098 F24604-83-C0320 0087 F24604-84-C0461	TEL DCA200-78-H001	8 TELEG DCA200-78-H0015 DCA200-78-H0015 DCA200-78-H0015 DCA200-78-H0015 DCA200-78-H0015	TELG CØ DCA200-78-H001	24604-84-C0403 24604-84-C0425	HEAT ING F24604-84-C045	; F24604-84-C0455
HIC	AA AAAA 33 2222	ER COMPA 07 0026 07 0030 07 0034 07 0051 07 0053 07 0059 07 0079 07 0025 07 0025	STAR ENTERPRI OSDO7 0035 F OSDO7 0098 F OSDO7 0087 F	N BELL TEL & T OYGO2 0292 D	# BELL TELE & OYGOZ 0061 D OYGOZ 0078 D OYGOZ 0174 D OYGOZ 0174 D OYGOZ 0190 D OYGOZ 0191 D OYGOZ 0191 D	V STATES TELE OYGO2 0287 D	C INC 207 0014 F 207 0053 F	PLUMBING AND H	ENGINEERING 0SD07 0083 F
MPC615 GE	ΣOZ ΣOZ	0N1 PNA 02 00 00 00 00 00 00 00 00 00 00 00 00 0	MORNING ST. 3 05 0 0SI 3 09 0 0SI 3 09 0 0SI	MOUNTAIN BE	MOUNTAIN BE 3 12 0 0YC 3 01 0 0YC 3 05 0 0YC 3 06 0 0YC	MOUNTAIN S	NELSON LEE 3 01 0 0SI 3 06 0 0SI	NELSON PLUI 3 09 0 05	NORTHERN ET 3 09 0 0SC

8

0

Ю

30

MONTANA 2 2 D

Q

FORCE C2 000

1 AIR R217

MALMSTROM 840619 R

INC DACA05-79-C0006

CONSULTANTS 0CA67 0096

STANLEY

47275

589 68 118 9 40 115 462 537 64 5 u) ი ი ß 8 8 00 8 88 00 8 00 8 0 o 0 0 0 0 0 0 0 0 N a a a a ო N ო Q. N 4 iO က 4 ß 4 4 4 _ -2 30 2 30 30 2 3 2 30 _ 98 88 88 ဗ္ဗ 20 Q a N N N 0 0 0 47275 47275 9 N 1 3 1 1 1 1 20 1 1 1 1 - -47275 47275 47275 1 3 2 47275 47275 47275 47275 <del>ი</del> − ⋖ N œ N 20 N ø ø N 042791392 0102 1 J 655604916 0400 2 J 065563447 0102 1 J 041374885 0102 1 J 006242291 0102 1 J 010379790 0500 7 S 010369148 0102 1 J 093294809 039326533 0102 1 0102 1 N N N ø N MONTANA 2 2 3 MONTANA 2 2 3 MONTANA 2 2 3 MONTANA 2 2 C MONTANA 2 2 3 MONTANA 2 2 B MONTANA 2 2 3 MONTANA 2 2 3 MGNTANA 2 2 3 2 2 3 0 N Q a N N N N Q N FORCE S1 000 FORCE S1 000 FORCE C2 000 FORCE C2 000 MALMSTROM AIR FORCE 840828 Z119 C2 000 840830 Z199 C2 000 FORCE C2 000 FORCE C2 000 MALMSTROM AIR FORCE 840403 Z299 C2 000 MALMSTROM AIR FORCE 840928 Z161 C2 000 CONTRACTOR TOTAL MALMSTROM AIR 831021 U009 MALMSTRÖM AIR 840328 Z139 MALMSTROM AIR 840928 Z164 MALMSTROM AIR 840815 Z299 MALMSTROM AIR 840925 R219 MALMSTROM AIR 831001 S205 CONSTRUCTION CO INC OCA67 0126 DACA67-84-C0076 CHA24 0006 DAHA24-84-C0021 F24604-83-C0370 GRT FLLS INC 0032 F24604-84-C0412 CONSTRUCTION INC 0 0CAS7 0062 DACA67-84-C0039 MONTANA F24604-84-C0474 CORP F24604-84-C0444 DEAN AND HOSKINS 0 0SD07 0084 F24604-84-D0417 MONTANA 0189 F33600-83-C0531 F24604-84-C0476 WADSWORTH CONSTRUCTION INC 3 09 0 0SD07 0096 F24604 WESTERN BUILDERS OF 3 09 0 0SD07 0094 TRI-COUNTY DISPOSAL 3 01 0 0SD07 0001 CONTRACTING 0 OSD07 0069 D MATRLS C OSDO7 UNIVERSITY OF 3 11 0 0FS03 0 00 TRUCHOT 3 09 0 UNITED 3 05 C 3 08 0 - 09 - 08 VØLK 1 04

J 4 4

20021 202020 22 Back Start

5, 135	B7 AMGUNT (\$000)	103	98	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	188	105	80	ପ	30	4	122	109
PAGE	0-6	-	ın	សសសសសស	ഗ	ഗ	ഗ	ທ	R)	เก	ft.	'n
	2 12 12 8B CCCC	00	00	6000000	00	00	00 0	00	00	00 0	00	00
1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 2 0	1 2 3 0	212222 212222 2122222 2000000	7230	1 2 3 (	2 2 2	2 3	7 2 3	- 55 12	1 2 3	7 2 3
1 1	0 0 D D 6 7 8	** **	30	8000000	30	30 30 3 1 2 1	30	3 1 2 1	3 1 2 1	30	3 1 2 1	3 1 2 1
1	0 4	58975	61075	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	61450	64150	64150	64675	65575 1 4	66925	70675	73825
	_	25574 2 2 3 4 3 4 2	623 × 2	000000000000000000000000000000000000000	627 K 2	6827 K 2	* 5 + 5 1	3655 K	5830 F 2	9337 7 J 1	05584 X	1756 K 2
	000 444	054982 0102 1 807	035283621 K	002778090 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J	086707627 K	048516	991842 : 0102 1 193	9911136	035286830 K	006829 2 1005	03529058 1 K	06373
	0 8	A 200	-	4 00000000 0000000	- د	- 4	A - 2	- ≰	4	ANA 5 2 3	- و خ	۰ ۲
	B B B 1 1 1 1 0 2 3	MONTAN/ 2 2 3	MONTANA 2 2 3	MONTANA 2222222222222222222222222222222222	MÖNTANA 2 2 3	MONTANA 223	MONTANA 2 2 3 2	MONTANA 2 2 3	MONTANA 2 2 2 3	MONTAN 2 2 2 5	MONTANA 2 2 2 A	MONTANA 2 2 2 3
FY84	B BBB B 8 8 8 8 8 CC 9	2 000	A 000 2	000000000000000000000000000000000000000	A 000 2	A 000 2	E 000 2	3A 000 2	000 ¥	000	A8A 000 3	A8A 000
	BB BB 68 99 AA BB	R 822 5820 A7 CITY TOTAL	9130 A8A	80 8112 81 8112 81 8112 81 8112 81 8112 81 8112 81	9130 ABA	9140 ABA	4240 C9Ë	9130 A8	S 9130 A8	S113 S1	9130	FALLS 9130
83 -	്മ ര	POPLAR 840822 CITY	RAVALL 1 840215	RAYNESFORD 831123 S 831223 S 840321 S 840427 S 840517 S 84050 S	RED EAGLE 831001	R©NAN 840313	RGNAN 840830 <	RCY 840508	ST. REGIS 840306	SCØBEY 831201	STANFORD 840307	THOMPSON 831001
LISTING OCT	BE BEBBBB 11111111111111111111111111111			NY F24604-69-D0007 F24604-69-D0007 F24604-69-D0007 F24604-69-D0007 F24604-69-D0007 F24604-69-D0007	DLA600-83-D4488	DLA600-84-D4233	DAAA09-84-C0981	DL A600-84-D4364	DLA600-84-D4232	OPERAT (VE DCA200-XX-00000	DL.A600-83-D4437	DLA600-83-D4464
DETAIL LI	888888 BE	N00104-84-C2066	DL A600-84-D4224	77 F24604-6 F24604-6 F24604-6 F24604-6 F24604-6 F24604-6	C DLA600-1	E DLA600-	DAAA09~	DL A600-	DLA600-	INE CO-OPERATIVE 0437 DCA200-XX		0LA600~
GFOGRAPHIC D	A AAAA AAAA		SER GIL CO 00600 1780	POWER COMPANY OSD07 0010 F OSD07 0016 F OSD07 0031 F OSD07 0032 F OSD07 0052 F OSD07 0060 F	PETROLEUM INC ) 00600 0605	HUSKY SERVICE 0 00600 2133 [	ELECTR⊖NICS O OAAO9 8976	00600 2343	N 01L INC 00600 1997	TELEPHONE CC ) OZD11 0437	LES 0 00600 1998	Ø1L INC 0 00600 0614
MP CRITICAL PROPERTY.	¦∢ -	187 188 188	DU MONTIER GIL 4 02 0 00600	MON WATANA WATAN	SIMONS PE 4 10 0 0	GEORGS HU 4 04 0 0	S & K ELE 1 09 0 0	65 01L 4 06 0 0	MOUNTAIN 4 04 0 C	NEMONT TE	G W SALES 4 04 0 0	MOORE 01L 4 10 0 0

かけんして 配のしいのない 食っかかかなるな食ができないでする

PAGE 5,136	B7 AMGUNT (\$000)	in In	35	18, 344	504
1	22 1 20 3 30 3	ഗ	ស	ro	'n
	00 00 12 1 88 CC	8	00	00	00
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	73825 30 1 4 3 1 2 1 7 2 3 0	73825 30	81475 30 1 4 3 1 2 1 1 1 3 0	91365 30 1 4 3 1 2 1 1 2 3 0
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	73825	73825	81475 2 1 4 3	91365
CT 83 - SEP 84 FY84	BBB BBB B B C C CCCC C C 848 688 1 1 1 1 2 3 4444 5 6	HOMPSON FALLS MONTANA 840508 9130 A8A 000 2 2 3 1 1 1 NTRACTOR TOTAL	THOMPSON FALLS MONTANA 087462578 840112 5510 B1 000 2 2 2 3 2 4 2 0102 1 J CITY TOTAL 3 199 **	WOLF POINT MONTANA 083133389 831101 9130 A8A 000 2 2 2 3 1 2 1026 6 K	GARDINER-COOKE MONTANA 035239946 831301 9140 A8A 000 2 2 3 1 1 K STATE TÖTAL 256 83,456 ***
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84	S MM A AAAAA AAAA 988888 88 888888 BBRBBB BBBB V 00 C NN 1 33333 2222 111111 11 1111111 33333 AAAA	MOORE DIL INC (CONT)  4 06 0 00600 2336 DLA600-84-D4389	Timberline industrials inc 4 01 0 00700 1579 DLA720-84-C0166	KENCC REFINING INC 4 01 0 00600 1313 DLA600-81-D0370	KREMER OIL CO INC 4 10 0 00600 0537 DLA600-83-D4342

GE 5,137	B7 MGUNT \$000)	35	82	4 72 33	197 365 351 524 135 345	300 181	514 399- 201- 276	285	156	27 53
PAGE	1	! !								
	0000 D 12 1 0000 S	1 10 1	ഗ	-	10	ro –	<b>ннн</b>	ľ	ĸ	വവ
	00 12 88	00	8	00	2000000	000	0000	00	00	88
1	D D - 122	2 0	0	0	0000000	00	0000	O O	0	00
1	0 6		-	-	- 0 0 0 0 0 0	- <del>-</del> -	4444	ر 0	-	
:	മ	: <del>-</del>				_ ~ _				
	0 0	60	1 3	<u>-</u> اه م	0000000	 	00000 0000	- N	10 cg	 
1	ြ ၈	02690	03390	63390 1 1 1	03950	03950 1 1 1 1 3 1	03950 1 3 1 1 3 1 1 3 1	03950	04405	05350   1 1   1 1
	1 2		_ ພ	~ <del>-</del>	-000000	- n	2000	. 0	- N	- N N
	CC C C C 44 5 6	06866802 0102 1 J	005379425 1013 6 J	007365877 1007 5 J 474 **	621158320 001 5 U 013 2 U 013 2 U 013 2 U 013 2 U 65 2 X	052272044 1100 2 U 1013 1 J 681 *	035015668 0102 1 J 0102 1 J 0102 2 J 190 *	004179453 1001 5 J 691 **	083635573 0102 1 J	061076873 1013 1 J 1013 1 J 80 **
	က မ ဂ 4	00	5 -	и <u>0 ± 4</u>	022222220 000000000	8 6 0 6	00000-	ଞ∓ତ ଜନ	Õ O	925
i	ט מ		•	-	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,	``	
1	_ თ – ი	RASKA 3	NEBRASKA 223 1	NEBRASKA 2 2 4 2 2	RASKA C C C C C C C C C C C C C C C C C C C	EBRASKA 2 2 1 2 3 1 2	0000 0000 1111	NEBRASKA 2 2 4 1 14	NEBRASKA 2231	NEBRASKA 2 2 3 1 2 2 3 1 2
	ω – ο	NEB!	ZEB.	VEBF 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	NEBI 222 222	X 0 0 0 0	NEBF 2 2 14	EBF 2 2	E S S S S S S S S S S S S S S S S S S S
	8 6	. 0	Q (V	~ ~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00	0000	0	0	00
FY84	988 988	000	000	ACR	0000000	000 GYB	000	000	AHA	000
:	வேல்ல	A 4 A	စ္မ	S J	r b b b b b b b	S1 S1	ר מ מ מ מ מ מ מ מ	A7 L	AIC	A A 7
SEP 84	8888 4AAA	2540	8110	L059 TOTA	37 77 77 77 77 77 77 77 77 77 77 77 77 7	AD92 R302 R TOTA	Y219 Y299 Y299 Y299 TOTA	R414 Y 101A	040	5815 5815 TOT
CT 83 -	93333	AURGRA 840524	BEATRICE 340929	BEATRICE 831001 CITY	BELLEVUE 831003 831121 840125 840118 840308 840308 840409 840409	BELLEVUE 840927 840828 CÖNTRACTOR	BELLEVUE 831118 840619 840724 840904 CONTRACTOR	BELLEVUE 840629 F C1TY	BENNINGTON 640914 3	BLAIR 840130 840319 CITY
STING	BBBBB 11111	4-C1286	က	3-60043	3-C0589 3-C0020 3-C0020 3-C0020 3-C0020 3-C0020	-84-C0421 -84-C0012 C	3-C0189 3-C0189 3-C0189 3-C0189	1-60066	4-08088	4-C0879 4-C1224
ETAIL	898888 B	DAAE07-8	; DAAAO3-84-COO7	DEFENSE CG 3 F33700-83-G0043	CORP MDA904-83-C0589 F30602-83-C0020 F30602-83-C0020 F30602-83-C0020 F30602-83-C0020 F30602-83-C0020	DNAOO1-84-CO421 F25606-84-CO012	DACW45-83-C0189 DACW45-83-C0189 DACW45-83-C0189 DACW45-83-C0189	DAEA18-81	1NC DAAJO9-84-CBO88	10N DLA900-84-C0679 DLA900-84-C1224
GEOGRAPHIC D	AAA AAAA 333 2222	HINE E07 2551	HOOVER UNIVERSAL INC 1 09 0 0AAO3 0110	AND 0008	GENERAL 06 0061 06 0057 06 0059 06 0059 06 0076 06 0087	INC 02D30 0827 0SA02 0183	GRADING CO OCW45 0050 OCW45 0125 OCW45 0149	0SAO2 0156	AND TUBE CO OAJO9 2388	ITER CORPORATION 00900 0842 DLA 00900 1214 DLA
c <b>615</b>	Σ O Z	PENNER MACHINE	OVER UNI	V AEROSPACE	NFORMATICS 11 0 0ZD 12 0 0HJ 01 0 0HJ 03 0 0HJ 03 0 0HJ 04 0 0HJ	061CON INC 09 0 02D 09 0 0SA	ARDLE 12 0 0 06 0 0 08 0 0	INC O	NEW ENGLAND 1 09 0 0AJ0	TELEPRINTER 4 01 0 0090 4 03 0 0090
<u>α</u> Σ	(N > 0	. c –	<u> </u>	3 1	<del>z</del> - 0 0 0 0 0 0	L0	αααα <b>Σ</b>	3. Č 2. € 9. €	볼 ~	⊢ 4 4 ਜ

s

£

OE 5,138	B7 AMGUNT (\$000)	108	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	67 88 116 218 68 94 61 107	<u>1</u>	1,179	28	981 104 26	37	78
PAGE	DDDD D 12 1 0000 3	1 1 1 1 1 1	വവവവ	വെവവവവ		ო	ო		ហ	ĸ
!	00 0 12 0 88 C	00	3888	88888		00	00	000	00	00
:	D D D D D D D D D D D D D D D D D D D	0 0 0	0000	000000		4 0	0 N 8	000	<b>2</b>	2 0
		31	6 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		18	31 2 1 1	2 1 1	0000 111	31 2 1 1	2 1 1
	23456	06610	09:65	- w w w 4 4	10110	10110	10110	10565	11020	11020
	0 - 0		8	0777777	18	63 J 2	* S 2 1	⊛ Э 	38 J 2	00 5
	CCC C	0012921	094683869 0102   J 0102   J 0102   J 0102   J	99003086 0 10 10 10 10 10 10 10 10 10 10 10 10 10	058998618	091999763 0102 1 J	007295272 1001 5 S 256 **	006987366 1001 5 U 1600 5 U 1600 5 U 1611 **	991420688 J	005036900 1013 1 J
	ပ ပ ပ	8	01 01 01 01 01 01 01 01 01 01 01 01 01 0			N	જ તે	000-°	-	N
	B B B C 1 1 1 0 0 2 3 1	NEBRASKA 2 2 3	NEBRASKA 2 2 3 3 2 2 3 3 1 4 2 3 3 1	00000000000000000000000000000000000000	NEBRASKA 2 2 7	NEBRASKA 220	NEBRASKA 2 2 C 1 12	NEBRASKA 2 2 C 1 2 2 C 1 2 2 C 1 3	NEBRASKA 2 2 3 1	NEBRASKA 2 2 3
48	6 000 888 888	000 2	0000 0000 0000 0000 0000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2 000	000 2	000 2	000	000 2	000 2
34 FY8.	888 888 888	860 (	A 4 A A A A A A A A A A B A A B A A B A A B A B A B A B A B A B B B B B B B B B B B B B B B B B B B B	00000000000000000000000000000000000000	860 s	62	S1 AL	7 AM 46 46 46	A4B	A 48
SEP 8	00 00 €	040621 6630	4 2540 3 2590 6 2540 3 5340 1Y TOT	00 00 00 00 00 00 00 00 00 00 00 00 00	s 2 6515	S 8 2219	BUS 102 2239 CITY TOT	19SKER ARI 1525 M151 1712 M151 1930 M151 CITY TOT	1 2540	7 2540
CT 83	3333	. 22	CLARKS 840104 840203 840606 840613	COLUMBUS 931121 831115 840130 840425 840705 840705 831018 831018 831115 840105	COLUMBUS 840412	CCLUMBUS 831118	COLUMBUS 831102 CIT	CORNHUSKER ARM 840525 M151 / 840712 M151 / 640930 M151 /	COZAD 840801	C0ZAD 840217
TAIL LISTING	888 88 8808	COMPANY DLA120-84-C0538	DAAEG7-84-CO118 DAAEG7-84-CO473 DAAEG7-84-C1401 DAAEG7-84-C1459	COMPANY DLA120-84-C4133 DLA120-84-D4154 DLA120-84-D4154 DLA120-84-D4154 DLA120-84-D4154 V797P1-61-8H V797P1-61-8H	V797P1-61-8H	DACW45-33-C0266	R DISTRICT DACW45-82-C0342	CO INC DAAAO9-80-C3005 DAAAO9-80-C3005 DAAAO9-80-C3005	A7CÛ-84-C3098	IT COMPANY DLA700-84-C1431
<b>GGRAPH</b> 1C	MM A AAAAA AAAA 00 NN 1 33333 2222	SECTON DICKINSON & CO 4 07 0 00:20 2068 D	MELDC TOOL & MFG CO 1 01 0 0AE07 0882 D 1 02 0 0AE07 1262 D 1 06 0 0AE07 2708 D 1 06 0 0AE07 2779 D	BECTEN DICKINSON & CO 4 11 0 00120 0334 D 4 11 0 00120 0295 D 4 04 0 00120 1627 D 4 07 0 00120 2195 D 1 08 0 00120 2477 D 4 10 0 00120 0267 V 4 11 0 00120 0284 V 4 01 0 00120 0287 V	MIOGARD INCORPORATED 4 04 0 00120 1510 V	MONONA CONSTRUCTORS 5 02 0 UCVAS 0046 D	NEGRASKA PUBLIC POWER DISTRICT 5 03 - 0 0CW45 0041 - DACW45-82-	MASON & HNGR-SLS MSN 1 06 0 OAAO9 8159 D 1 07 0 OAAO9 8491 D 1 09 0 OAAO9 9392 D	FEDERAL PARTS INTL INC 4 08 0 00700 4625 DL	MONROE AUTO EQUIPMENT COMPANY 4 32 0 00700 1818 DLA700-84

PAGE	. 有各种 医多数 医电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子
	1 1 1 1 1 1 1 1
	1 1 2 1 2 1 3 1
	1 1 1 1 1 1
FY34	
SEP 84 FY84	
OCT 83 -	
LISTING	
DETAIL	
15 GECGRAPHIC DETAIL LISTING	
1F:0615	

PAGE 5, 139	AMG (\$0	27	58	8 97 97 97 18 19	96	167	. 4 4 8 4 4 8	88	104	793 438	50
ETAIL LISTING OCT 83 - SEP 84 FY84	0000 0 12 1 cccc 3	ي د	ഗ	4		ณ	വവവ	വ	'n	ĸ	જ
	000 D	Co	00	00000		00	000	00	00	00	00
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 1 2 0	31	31 12211120 12211120 12211120	31	31	31 21 12 3 0 3 1 2 1 1 2 3 0 3 1 2 1 1 2 3 0	31 2 1 1 2 3 0	31 211230	31 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 1 0 1 1 1 1 1 1 0 1 1 1 1 1 1 0 1 1 1 1 1 1 0 1 1 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12211420
	•	1 4 1 1	14975 2 1 1	22 2 1 1 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1	17670	18580	19350 2 1 4 2 1 4 2 1 4	19595	19595	19595	21415
	C CCCC C	2 1013 1 J 105 **	991416884 2 0700 1 J	007278831 2 1600 3 J 2 1600 1 J 2 1600 1 J 2 1600 1 J 1,663 ***	047043476	044101442 1	03503:046 1 K 1 1 K 1 216 **	035032671 1	065109654 2 1026 1 K	006987266 2 1001 5 U 2 1001 5 U 1,231 *	094623743 2 0102 1 J
		NEBRASKA 2 2 2 3 1 2 3 3 3	NEBRASKA 2 2 2 3	NEBRASKA 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 3 3 1 2 2 2 3 3 1 2 5 2 8 1	NEBRASKA 2 2 2 6	NEBRASKA 2 2 2 3 1	NEBRASKA 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 3	NEBRASKA 2 2 2 3 1	NEBRASKA 2 2 2 3 1	NEBRASKA 2 2 2 C 1 2 2 2 C 1 4	NEBRASKA 2 2 2 3 1
	388 388 388	000	000 \$	000 000 000 100 100	000	000	0000	000 a	A 000	000	000
	B BBBBBB BBBB 8888 1 303303 AAAA	COZAD 840508 2540 A4B CONTRACTOR TOTAL CITY TOTAL	ELK CREEK 840530 6515 C9B	FCRT CALHOUN 831128 1310 A6 840628 1310 A6 840731 1310 A6 840731 1315 AG 840829 1315 AG	FREMONT 840810 5410 C9E	GERING 840713 8140 A6	SORDIN B31001 9130 A6A 631001 9140 A8A 840329 9140 A6A CITY TOTAL	GRAND 1SLAND 840611 9130 A8A	GRAND 18LAND 331001 9130 A8A	GRAND ISLAND 840221 M151 A6 5 831123 M151 A6 CONTRACTOR TOTAL	HASTINGS 840528 Z119 C2
	8888 88888 88888 8888 8888 8888 8888 8888	AUTO EQUIPMENT C (CONT)	DLA123-84-C9012	DAAAO3-53-C3064 DAAAO3-84-C0779 DAAAO3-84-C0779 DAAAO3-84-C0863 DAAAO3-84-C0863	6S08F3-73-89	DAAA09- 84-C0811	. INC DLA600-83-D4349 DLA600-83-D4349 DLA600-84-D4298	DLA600-84-D4252	DI_A600+83-D0254	0080-08	& HEAFING INC 0243 DAKF19-64-C0108
MPC615 GECGRAPHIC	S MM A AAAAA AAAA V 30 C NN 1 33033 2222	MONROE AUTO EQUIPME 4 05 0 00700 3111	BLAIR COMPANY 4 05 0 00120 1884	MIEKINSON MANUFACTURING 1 01 0 06.469 8046 DAA/ 1 07 0 06.409 8435 DAA/ 1 09 0 06.409 8631 DAA/ 1 09 0 06.409 8631 DAA/ 1 09 0 06.409 8631 DAA/	KELLY KLASURE INC 3 ng - 3 ofho3 0212	1.000% DO CORP 1.07 0.04409.6521	ИДБОЧДН ОТЕ СОМРАNY 4 10 0 00600 0592 4 10 0 00600 0768 4 05 0 00600 2228	303SELMAN INC 4 06 0 00600 2316	EXEC-AIR INC 4 02 0 00600 1585	MASON & HNGR-SLS MSN CO INC 1 03 0 0AA09 6494 DAAA09- 1 01 0 0AA09 8037 DAAA03-	APEK FLUMBING & HEA 1 00 0 0 KF19 0243

5, 140	B7 AMGUNT (\$000)	31	73	27	126 161 353 156	0 0 0 0	2 8 3 8	67	6 4	6 4 4 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	AMG (\$0									
1	DDDD D	ľ	សស	ıo	លល់ល	വവ	വവ	r.	-	വരവ
	00 72 88	8	88	00	8688	88	000	8	00	888 88
1	D D 12	0	0 0 0 0	9	0000	00	0 -0	0	0	- M - M M
	0-0	-	Ol Ol	01		99	44	-	-	
		-		-						
1	0 /	200	6 0 0 1	ا 10				, o o	ω <i>α</i> 1	₩ ₩ ₩
	ە م	N	e –	ري 				- 2	_	
	0 4		2. T	4180	0	1 - 1	28000 1 1 1 1	28000	28000	28000
	່ວ ຕ	2 - 1	<u>4</u>	241	246	25055 1 1 1 1	280	28(	- 28 - 1	28
,	0 -	N	0,0	N		0 0	N N	~	-	
	်ပ ဖ		8 8 8 8	)29 J	4 2 2 2 2 2 4 8	<u> </u>	008926632 0200 1 J 66 *	005075205 0102 1 J	050447812 0200 3 J	001307636 1016 5 S 1100 2 U 0200 5 J 1015 4 J 1015 5 J
		660	2 7 - **	920	0 V V V X	. a a g	926 1	075 2 1	447 0 3	ผูตooื เงเงื ⊵เงฺงเง ∡เง
	1 O 4	00726605 0102 1 J	991704768 0102 1 J J 257 * 345 **	1 <b>02</b> 295029	006970420 1005 7 J 1005 7 J 1005 7 J 1005 7 J	07943201 1013 5 J 1013 5 J 58 **	0200 0200 66	0050	0504 0200	00130 1016 1100 0200 1015 1015
	10 e	i 00	00 00° 0-		0000	926	η	N	N	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	ι ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο				ღღღ	ĸ	4		4	4
	j 0 -	\ <b>\</b>	<u>ج</u>	₹	SKA N N N N	4 - 2	Ψ ~ ~ ~	₹	Α Α Δ	A A S C C C C C C C C C C C C C C C C C
	: B ← 6	ASKA 3	A & &	Α S S S S	ស្សាសស្ស ស្ត្	3 B B	3 3 3 3	3 3 3	A A	X A
	8 - N	1 60 01	NEBRASKA 2 2 3 1 2 2 3 1 2 4	NEBRASKA 223 1	NEBRA 2000 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NEBRASKA 2 2 3 2 2 B 2	NEBRASKA 2 2 3 2 2 2 3 1 2	NEBRASKA 223 1	NEBRASKA 22A 2	N N N N N N N N N N N N N N N N N N N
	8-0	Z Z	รีญญ ญญ	Ž (V	NNNNZ	2 N N N N	00	2 (1	2 (4	000000
_	- B 8 5	2002	000	, 000	0000	000	000	EDK	000	CNU OOOO AFR AFC AFC
FY84	8888	E 000						A4A E		A A 1 C A A 1 C A A 1 C A A 1 C A A 1 C A A 1 C A A 1 C A A 1 A A A A
	888 888 888	C9E	C9E C9E AL AL	360	Ai. 81	CSE CSE AL	5 A7 5 A7 7 AL		A 2	
SEP 84	B BBBB 8888 3 AAAA	4930	1520 1520 161 161	7195	\$113 \$113 \$113 \$113 \$113	2815 2815 / TOT	5805 5805 TØT	2930	8140	Z159 AC21 1650 1650 1560 1560
	1		NGS 027 4 1914 4 CTOR CITY	<u> </u>	<del>-</del>	ဖင့်	Z - 22 0.0 0.0	zβ	z <del>c</del>	7.000 B C C C C C C C C C C C C C C C C C
83 -	333333	ST 1NG 84080	ST INGS 831027 840914 TRACTO	VINGTO	HNSGN 831101 831201 840101 840201	ARNEY 840516 840730 C1TY	NCOLN 840316 831020 TRACTO	CG. 401	NCGLN 840718	NCCLN 840507 831207 840828 840828 831118
	33		HASTINGS 831027 840914 CONTRACTOR	1RV1NGTÖN 831214	JOHNSON 83110 83120 84010 84020	KEARNEY 84051 84073 C1	LINCOLN 840316 831020 CONTRACTOR	L I NCOL.N 840130	LINCOLN 84071	- No
9CT	B BBBBBB 1 1111111		7 50			44			3.4	55 55 55 54 54 54 54 54
9	38B	332	349	100	LE CO DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000	L DLA700-84-C241, DLA700-84-C241	N00164-84-C0071 F33601-84-C0004	DAAE07-84-C0534	DAAA09-83-C4934	N NOOO30-84-E0156 F04611-82-C0028 F34601-84-C2253 F34601-84-C2253 F42600-84-C4173
LISTING	<u> </u>		2-4- 0-7-	2 <del>-</del> 4	2000 ****	0-4	9-4	4.	9-6	42448
13	BB 1	- 84	9-5 8-8	ά	××××	8-0	4 <del>←</del> 8 · ·	7-8	စ်	0-1-00
		700	2007 2007	وري وور	00000	1770	360	AEO	AA0	003 4 60 4 60 2 60 2 60
ETA	BBBBBB BB	ANY DLA700-84-C3325	T 1 DLA DLA	5 LTD F11602-84-C0013	TELE CO DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000	ار 1	Ŏ.E.	DA.	DA	ON NOOO30-84-E0156 F34611-82-C0028 F34601-84-C2253 F42600-84-C4173 F42600-84-C4173
ō O	· i	MP A	S A C S	μí	F - 2 - 8	N 25		<u></u>	6	AT 10 76 22 25 26 76 67
GEOGRAPHIC DETAIL	33333 2222	1 COMP	NY BROS CONST INC 00700 0164 DLA700-84-C0261 00700 5285 DLA700-84-C3497	SPICES LTD 0038 F116	BELL 0141 0442 0521 0628	AUTOMOTIVE INTL 0 00700 3295 D 0 00700 4455 D	1NC 0100 0010	EAR COMPANY OAEO7 1170	8540	CGRPGRATION 1003 6076 N 1603 6074 F 1004 0925 F 1004 0935 F 1004 0667 F
Ř Ą	4 6	No	20 00 30 00		m	1 200		CG 07	08F	CGRP 0003 0004 0004 E04
500	AAAAA 33333	AINSON 00700 4	NY BR 00700 00700	TONAL OJAO6	STERN   02D11 02D11 02D11 02D11	176M6T	SUPPLY PC141 0FS02	AR JAE	A COA A	K CGRI BHOO3 OHEO3 OFDO4 OFDO4 OFEO4
Ö	4	LA	0 0 EN	AT 1 0 0	V)	AUT 0 0	"。。	GEAR O OAI	20	200000
10		NO ~	Ϋ́	Z U	F 01 4	C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ALLTEL 2 05 3 12	78.0 0.2 €	BRUNSWICK CORP 1 07 0 0AA09	BRUNSWICK 2 05 0 BH 3 12 0 0H 3 08 0 0F 3 08 0 0F 3 01 0 0F
MPC615	E D Z		71881 4 11 4 09	INTERNATIONAL 3 01 0 0JA06	NGRTHWE 1 01 0 1 02 0 1 02 0	RÖSCÖ 4 05 4 07	ALL 2 0 3 1	ARROW 1 02	BRL 1 C	9
2	0, / 0			••						

if 5, 141	<b></b>	124 39	37	8 4	4	233	969	25	37 48	33	4 6 0 0 0 0 0 0 0	89
PAGE	₹ 3	i i i										
	۵- n	מ מו י	iO		വ	10	N.	ľ	- w	ľ	លាហាលាលា	IO.
	0000 12 CCCC	1 1										
	828	88	00		00	8	00	00	88	8	88888	00
	A 2	00	0		0	0	ე წ	0 4	- 0	0	00000	0
	0~0	44	4		N.	N .	-	-		4		-
			-		-	-	-,	~		-		-
	0 0	200	2 2 2	31	ر ان م	31	2 2 3	- 1 2	- 1 - 2 - 3	2 2 2	 E 0 0 0 0 0	31
	رم ت ا	0	_	Q	٥-	ဝ္ ဗ	_	٥ _	0	_	0	<u>ه</u> -
	ြ က	28000	2800 <b>0</b> 1 3	28000	28000	28000 1 1 (	28000 1 1	28000	28000 1 3 1 1	28000	2800	28000
	0 0	. 0.01	N		N	N	N	Q)	4 -	OJ.	4	4
		2 2 2	50 J	8	76 J	4 ⊼ 10	7. 1.	J	5. 5.	36 J	0	96 1
	ပြေ	* 1	236	049	191	045	m	730	% * %	580	£0 − 0 4 ₹0 ₹	2.2.
	00 4	065826972 1702 7 J 1702 7 J 163 *	0 <b>60223</b> 603 01 <b>02</b> 1 J	991104928	0089291 0200 1	044104545 1026 1 K	037651:	007273063 J	004163275 J J 85 *	037658036 0102 1 J	047275300 1013 1 J 1013 6 J 1015 4 J 1013 5 J 1026 5 J 238 *	015121296 1015 1 J
	ပ ၈	0.00	N	-	N	OJ.	Ø	-		Ø	00000	0
	ا م ا	. 0.0	- ۲	∢	ر. 4 م	۰ ۲	- ۲	<b>∢</b>	۷	۰ ۲	α u 4	- ۲
	<b>a</b> ~ ∞	SASKA 3 9	3 3	RASK 6	3 3	3 3	3 3	RASK 3	3 3 3	3 3	χ χ χ ο ο <b>ο ο</b> ο	RASK 3
	٠	NEBR/	NEBRASKA 223 1	NEBRASKA 2 2 6	NEBRASKA 2233	NEBRASKA 2 2 3 1	NEBRASKA 2231	NEBRASKA 223 1	NEBRASKA 2 2 3 2 2 3 2	NEBRASKA 2 2 3 1	NEBRASKA 2223 1 2223 1 2 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 3	NEBRASKA 2 2 3
	ഥര	. 00	Ø	0	Ø	N	0	0	0 0	0	00000	OI.
FY84	888 000	000	000	000	000	000	000	000	000	000	000 000 000 000	920
		, 188	CS CS	COE	A7	A8A	B2	A7	C9A C9E	8	A4A A4A A1B A2 C9E	A4A
SEP 84	8888 3 AAAA	2119 2119 2119	2163	3930	5925	9130	8910	5820	4720 3030 1 TÖTA	2249	2590 2590 2590 2915 4730 4730	2590
	1	30 100 100 100 100	~	Φ	-		ю	ტ	N 0 - F	ဖ	102 100 100 100 100 100 100 100 100 100	Φ
83	333333	LINCOLN 840127 840830 CONTRACTOR	L I NCØLN 840727	LINCOLN 840928	LINCÖLN 840921	L INCÖLN 831 001	LINCOLN 831205	L INCOLN 840613	LINCGLN 840301 4 840914 (	L I NCOLN 840926	LINCOLN 840817 840830 840915 840801 840702 CØNTRACTØR	LINCOLN 831128
OCT	١ .	Solve									Z 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
9 Q	BB BBBBBB BBB	-84-C0009 -84-C0029 C0	0027	60	2785	0269	090	0080	1362 3810	0042	1996 2032 A213 2306 2934	0222
LISTING		0-4	0-4-	, 2-78	2-4 0	Q-2	0-4-C	0-4-C	0 4 4 0 - 4 0 - 1	2-t	4444	0-4-C
7	1	1 60 60 1 1 1 1 10 10	25-8	D1V	9-00	8-00	8+8	12-8	2AT 1 20 - 8 30 - 8	25-8	27 - 8 28 - 8 30 - 8	9-70
DETA11.	BBBBBB 111111	DAHA25-84-C0009 DAHA25-84-C0029	I DAHA25-84-C0027	GMC LINCOLN DIV 5 0168 GS10F4-62	) DLA900-84-C2785	/ANY Dl. A600 - 82 - D0269	DLA13H-84-C0607	F49642-84-C0080	CORPGRATION DLA700-84-C1362 DLA700-84-C3810	DAHA25-84-C0042	C DAAEO7-84-C1996 DAAEO7-84-C2032 F41608-84-CA213 DLA700-84-C2306 DLA700-84-C2934	. PA DAAE07-84-C0222
	! ;	1	S C	3 I NC	×	JMP A			Ö		7	S C
PH	AAAA 2222	JCT 1 GN 0001 0007	UC1 000	GMC L1	R10 280	Σ 200	M1 1 ± 18	31ES 0233	PACE 1943 5284	7142		TE 046
OE GGRAPH I C	AAAA AAAA 33333 2222	CONSTRUCTION O OHA25 0001	CONSTRUCTION OHA25 0005		V ELECTRIC (	AVIATION COMPANY 0 00600 0035 DLA	FOOD LIMITED ) 0013H 8146		U;	0HA25	<b>-</b>	CLEVITE INC OAEO7 0461 [
GE C	333	OHO OHO			N EL	AV 1 4 006	700 100	INDUST 00C02			00000	ר סAE
	∢ -		VER O	MAN O	LMAN 0	z o			YEAF O	N O	R I AL 0 0 0	RIAL O
MPC615	w>0 ₩ 0 N	CAMPOS CONSTRUITOS O OHAZS	CHEEVER 1 08 0	CUSHMAN 1 09 0	DUELLMAN 4 09 0 0	DUNCAN 4 10 0	F1SHER 4 12	GARNER 3 06	GOODYEAR 4 03 0 0 4 09 0 0	HEP INC 1 09 0	IMPERI 1 09 1 09 1 09 4 09 4 07	IMPERIAL 1 12 0
_	, > 0		<b>-</b>	-	_ ,	_ ,	L. 4	917	<b>.</b> , ,			

OE 5,142	B7 AMGUNT (\$000)	634 96 246	172	135	818 130	36	66 194 194 193	5,817	65 28 36 36 30 33 42
PAGE	0-6	សសស	വ	ო		Ŋ	ପର୍ବର		୯ ୧୯ ସେ ସେ ସେ ସେ ସେ ସେ ସେ
1 1 6 7	DD DDDD 12 12 BB CCCC	000	8	8	000	00	0000	000	000000000000000000000000000000000000000
1	D D D 1 1 1 2 0 1 A	000 000	4 6 0	3 2 0	6 G G G G G G G G G G G G G G G G G G G	4 0	0000	2 3 0 0	
	0 0		31	31 2 1 1 3	3 1 1 1 1 1 1	31 2 1 1	0 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	23 1 1 2 1 1	2000-0-0000
	000		2	- و-	0~-	6	0	00	200
	2 3 4	280	28000	28001 A 1 1 1	2800 1511 1311	28000	2800	2800( 1 2 1 1 1 4 1 1	AAAAAA 2800 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		* *	9459 1 J 2	24 U		~	6 7023 6 1 6 1 6 1	4611 5 3 1 *	8
	CCCC C	020182 976	048019	9902067 1001 7	001288240 1002 6 J J 948 *	007289978 0102 1 J	002147 0700 6 0700 6 0700 1 0700 6	066534611 0200 5 J	0686626 0500 7 0500 7 0500 7 0500 7 0500 7 0500 7 0500 7 0500 7
	0 R		<b>~</b>	۸ _	A	4 4 2	A - M - M M - M - M M - M - M	4 4 α − τυ	ፈ
	0 - 0	NEBRASKA 2 2 3 2 2 3 2 2 3 3 3	NEBRASKA 2 2 3	NEBRASK	NEBRASKA 2 2 3 1 2 2 3 1 2	NEBRASKA 2 2 3 2	NEBRASKA 2 2 5 5 2 2 5 5 2 2 3 4 4	NEBRASKA 2 2 A 2 2 2 3 1	N
4	ရ စ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000 2 2	000 2 2	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 000	0000	000 2 000	000000000000000000000000000000000000000
84 FY84	BBB 888 BBB	A8A A8A A8A ABA	C2	ຮ	A48 A48 ^A L	C2	C9B C9B C9B C9B	۲ ۲ م	81 81 81 81 81 81
SEP 8	BBB 888 AAA	0 9130 6 9130 8 9130 GR TOT/	1 1 Z119	I 15 R499	3 2320 16 2340 10R TOTA	27 2249	15 6505 19 6505 21 6505 20 6505 10R 101A	7 5985 17 5985 10R 101A	N 17 AZ11 02 AZ11 14 U005 12 AD91 09 U005 09 U005 29 R599 13 R599 13 R599
T 83 -		LINCOLN 840430 840606 840518 CONTRACTOR	LINCOLN 840511	L INCOLN 840425	LINCOLN 631013 840726 CONTRACTOR	LINCOLN 840727	LINCOLN 831215 840209 831221 840420	LINCOLN 840702 831117 CONTRACTOR	LINCOLN 831117 640302 840814 840120 831109 840904 831213 840509 840629
ING OCT		C4288 D4288 D4444 CC	4		CH455 CJ092		900	CB013 C0031	SKA THE DAAG29-82-K0123 DAAG29-83-K0080 DAKF57-75-H0461 N00014-82-K0804 N00612-81-G00518 F01600-79-D0292 F01600-79-D0292 DACW45-83-C0087 OACW45-83-C0087
L LISTING	B8 11	489-	ITR Daha25-84-COU1	OF DACW45-82-C0115	ORATION DAAE07-83-CH455 DAAE07-84-CJ092	DAHA25-84-C0026	20-62-0062  20-63-003   20-64-0014  20-64-0034	INC DAABO7-83-CB013 M67004-84-C0031	KA THE DAAG29-82-K0123 DAAG29-83-K0080 DAKF57-75-H0461 N00014-82-K0804 N00012-81-G0051 F01600-79-D0292 F01600-79-D0292 DACW45-83-C0087
DETAIL		!	ž		<del>₽</del>			ONS INC 5 DAAB 9 M670	ii ii
GEOGRAPH I C	AAAA AAAA 33333 2222	COMPANY 1600 2226 1600 2295 1600 2265	9EN 000	UNIVERSITY DCW45 0100	· 4	BRÖS INC 1A25 0004	20 0568 20 1009 20 0599 20 1641	CGMMUNICATIONS 0 0AB07 5105   0 F7004 0159	
	- A -	0 00000 0 00000 0 00000	N D CO (	SKA UNIVI	OUTBCARD MARINE 1 11 0 0AE07 0 1 08 0 0AE07 3	ARDT BRÖ O OHA25	2 INC 0 00120 0 00120 0 00120 0 00120		UNIVERSITY OF 1 11 0 0AG29 1 03 0 0AG29 1 08 0 0KF57 2 02 0 E614A 2 09 0 F5614 3 05 0 0A26 5 07 0 0CW45 5 07 0 0CW45
MPC615	E O N	37ES 35 06 05	300DS 1 06	NEBRASKA 5 04 0 0	0UTBC/ 1 11 1 08	REINHARDT 1 07 0 OH	SAND6Z 4 12 4 02 4 12 4 05	TELEX 1 07 2 01	UNIVE 1 11 1 03 1 08 2 02 2 01 2 09 3 12 5 07

COLORY ISSUES CONTROL CONTROL

يمث

. .

化化学 医多种毒素 医多种动物

GE 5,144	B7 MGUNT \$000)	78	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9	719	92	274	233	56	25	188 193 139 448 389 373
PAGE	ι	ო	വവവവവവ	ь	ю	ស	М	R)		ហ	ମାରାଜାଜାଜାବାଦ
1	00 12 88	00	888888	00	00	00	00	00		00	8888888
4	D D 122	2 0	000000	0 2	0 7	5 0	0 2 0	3 2 0		1 2 0	000000 000000
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4		1 4	1 1 4	- 4	-	-	_	- -	
1	0 0			1 31	2 23	2 2	2 2 2	1 2 3	9.	- 3 3 1 3	8
1	2345	875	35675 5575 55155 55155 55155 55155 55155	35875	35875	35875	35875 3	35875	35875	35875	35873
	۵ -	0		-	6) (1)	ıo N	8	9	-	- 8	0
	CCCC C C 4444 5 6	· Ñ	006979843 1001 5 J 1001 5 J 1001 5 J 1001 5 J 1001 5 J 1001 5 J 1001 5 J	006980080 1001 5 S	007492739 0102 1 J	035105108 0102 1 J	118694273 0102 i J	040910410 1702 7 J	00609592	043570142 1013 1 J	0092568:: 1007 4 J 1007 3 J 1007 3 J 1007 4 J 1007 3 J
	2 3 4	1	0000000- 001111110	8 2	N	N	N	8		0	~~~~~~~
		NEBRASKA 2 2 3 1	NEBRASKA 2 2 2 5 5 1 2 2 2 5 5 1 2 2 2 5 5 1 2 2 2 5 5 2 2 8 8 2 2 5 7	NEBRASKA 2232	NEBRASKA 2 2 3 1	NEBRASKA 2231	NEBRASKA 2231	NEBRASKA 2202	NEBRASKA 2 2 6	NEBRASKA 2 2 5 1	NEBRASKA 2 2 2 2 3 3 1 1 1 2 2 2 3 3 3 1 1 1 1 1
FY84	6 22 88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BAS 7	BAS 0000 0000 0000 0000 0000 0000 0000	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 0000 0000 2 0000 2 0000 2 0000 2 0000 2
	BBBB BBB 8888 888 AAAA BBB	OFFUTT AIR FORCE 840412 Z119 C2	OFFUTT AIR FORCE 840111 J099 S1 840111 J099 S1 840111 J099 S1 840131 J063 S1 840516 J063 S1 840528 J063 S1	OFFUTT AIR FORCE 1 840929 Z299 C2	OFFUTT AIR FORCE I 840329 Z119 C2	OFFUTT AIR FORCE   831025 2149 C2	OFFUTT AIR FORCE 640817 Z151 C2	OFFUTT AIR FORCE 831001 JO72 S1	OFFUTT AIR FORCE 840131 JO70 A7	OFFUTT AIR FORCE 831003 JO70 A7	OFFUTT AIR FORCE 831017 L014 S1 840214 L014 S1 840416 L014 S1 831017 L016 S1 840214 L016 S1 840416 L016 S1
LISTING	BB BBB	AK-SAR-BEN PAINTING INC 3 05 0 0SA03 0105 F25600-84-C0044	AMERICAN DISTRICT TELG CO 3 01 0 0SA03 0056 F25600-82-C1110 3 01 0 0SA03 0057 F25600-82-C1110 3 01 0 0SA03 0059 F25600-84-C0003 3 01 0 0SA03 0059 F25600-84-C0003 3 05 0 0SA03 0198 F25600-84-D0025 3 09 0 0SA03 0193 F25600-84-C0025	AMERICAN TELEPHONE & TELG CO 1 09 0 0CA45 0309 DACA45-84-C0181	ANDERSEN CNTRCTN CO CNCL BLFFS 3 05 0 0SA03 0095 F25600-84-C0038	ANDERSON F RICHARD CO 3 11 0 0SA03 0024 F25600-84-C0009	ANTHEN, / MARK CONSTRUCTION 3 09 0 0SA03 0160 F25600-84-C0063	APOLLO RFRGN & HTG SYSTEMS 3 06 0 0SA03 0032 F25600-82-C1167	ASTRONAUTICS CORPORATION AMER 1 02 0 0EA18 0233 GSOOC5-01-67	AYDIN CORPORATION 3 01 0 05A02 0001 F19630-81-D0010	BOEING COMPANY INC THE 3 11 0 0SA02 0024 F33600-84-C0001 3 02 0 0SA02 0092 F33600-84-C0001 3 04 0 0SA02 0120 F33600-84-C0001 3 07 0 0SA02 0164 F33600-84-C0003 3 11 0 0SA02 0019 F33600-84-C0003 3 02 0 0SA02 0119 F33600-84-C0003 3 04 0 0SA02 0119 F33600-84-C0003

Z6	100	71	130 94 55 285	106	96 1, 679	462	123	3 15	28	168	56
12 1 12 1 12 3		ကဟ	- ro	-	<b>₽</b> −	ო	ო	NO.		ო	
	80	000	0000	0	88	00	00	00		00	
D D D D D 1 1 1 2 9 0 1 A	1 5 1 0	 4 4 0 0		2 2 1	6 - 0 - 0 0	4 6 0	1 5 2 0			- 4 2 0	
٠	31	6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100000000000000000000000000000000000000	31	1 2 1 2 1 2 1	12.1	2 2 1	ان د م	<u>د</u>	31 2 2 1	31
1	1 00	35875 1 1 1 1 1 1	2000 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	35875 3 1 3 1	35875 1 1 1 1 1 1	35875 2	35875 1 2 1	35875	35875	35875 1 1 1	35875
<u> </u>		00		-	9 0	N .	α	N .	_	α-	
CCC C 444 5	0925681 007 3 J 007 3 J 73 *	035108349 0102 1 J 0102 1 J 132 *	045534641 1013 1 J 1013 4 J 1013 1 J 1013 2 J 564 *	094107844 1013 1 J	043723717 0400 1 J 1007 5 J 765 *	085826972 1702 7 J	047038278 0102 2 J	050469972 1300 1 J 90 *	072773849	067014274 0102 1 J	057087801
်ပ က ပြ လ	ผผล้	OI OI	(A) (A) (A)	N	00 F	9	N	Q.		N.	
a − 0	EBRASK 2 55 9 59	NEBRASKA 2 2 A 1 2 2 5 1	NEBRASKA 2 2 2 5 2 2 2 5 2 2 2 2 5 2 2 2 2 2 2 2	NEBRASKA 2 2 5 1	NEBRASKA 2 2 C 1 2 2 4 2 2	NEBRASKA 2232	NEBRASKA 2 2 D 1	NEBRASKA 2 2 5 1 2 2 6 2	NEBRASKA 2 2 6	NEBRASKA 2 2 3 1	NEBRASKA 2 2 6
880	BAS 000 2 000 2	BAS 000 2 000 2	0000	BAS 000 2	0.0	BAS 000 2	BAS 000 2	BAS 000 2 000 2	BAS 000 2	BAS 000 2	BAS : 000 2
BBBB 8888 AAAA	7 FORCE -016 S1 -016 S1 -016 S1	R FGRCE 2119 C2 2111 C2 TGTAL	R FORCE 7010 A7 7010 A7 7010 A7 7010 A7 TOTAL	OFFUTT AIR FORCE 840529 7010 A7	R FORCE R399 S1 L059 S1 TOTAL	OFFUTT AIR FORCE 840702 2113 C2	OFFUTT AIR FORCE 831220 R116 C2	CFFUTT AIR FORCE 831003 JO70 A7 831001 JO74 S1 ONTRACTOR TOTAL	OFFUTT AIR FORCE 840906 WO70 A7	OFFUTT AIR FORCE 831117 2152 C2	GFFUTT AIR FORCE 840823 7010 C9E
1 11	 - 00003	5600-83-C0123 5600-84-D0031	F19630-83-D0006 F19630-83-D0006 F19630-83-D0006 F19630-83-D0006	F19630-83-D0006	1NC 25606-82-C0001 33700-83-G0039	DACA45-84-C0131	DACA45-83-C0087	F25600-82-D0030 GSOOK8-40-155540	GSOOK8-40-1S5717	TERPRØGFNG F25600-84-C0011	GSOK84-01-S5673
MM A AAAAA AAAA OO NN 1 33333 2222	COMPANY INC 0 0SA02 0163 0 0SA02 0195	BROS ROOF ING 0 0SA03 0129 0 0SA03 0209	ACI INC 9 04 0 0YH02 0036 1 06 0 0YH02 0082 1 09 0 0YH02 0102 1 09 0 0YH02 0117	ACI INC FEDERAL	AL IFORNIA MICROWAVE 1 02 0 0SA02 0003 1 02 0 0FS05 0021	AMPOS CONSTRUCTION	LARK ENRSN PRTNRS 01 0 0CA45 0059	COMPUTER WORKS 1 01 0 0SA02 0015 12 0 0SA03 0015	COMPUWARE CORPORATION OS OS O OSAO2 0190	ORNHUSKER ROOFG WA'S 12 0 0SA03 0039	CPT CORPORATION 3 08 0 0SA03 0165
	MM A AAAAA AAAA BBBBBBB BBBBBBBBBBBBBBB	MM A AAAAA AAAA BBBBBB BBB BBB BB B B C C C C	A AAAA AAAA BBBBBB BBBB BBB BBB BB B B C C C C	A AAAA AAAA BBBBBB BBBB BBB BBB BBB BB B	33333 2222	A AAAAA AAAA BEBGBBB BBBB BBB BB B B B C C C CCCC C C D D D D	A AAAAA AAAA BEBBBB BBBB BBB BB B B B B	A MANAMA MAAA EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A MANA MANA EBBBBB BB BBBBB BBB BB BB BB BB BB BB B	33333 2222	1, 3333 3222

CONTRACTOR OF THE PROPERTY OF

PAGE 5,147	B7 AMGUNT (\$000)	302 108 758 7,649	о О	167	27	52	72	46	9 9	127 82 62	<b>3</b> 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	143
_	0000 D 12 1 cccc 3	សសលស	ო	ო	ស	ო	ო	ស		ппп	ณฉณ	ĸ
1	2 12 88	0000	8	8	8	8	8	8		000	000	00
!	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2221 2222 2222 2000	4 2 0	4 20	1 2 2 0	4 0 0	4 2 0	- 5 8		4 4 4 0 0 0	1 3 2 0 3 2 0 1 2 0 0	1 3 3 0
; ;	000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31 2 2 1	2 2 1	31	31 2 2 1	2 2 1	. 2 . 2	£	888 888 111	2000 111	2 2 1
	3 4	35873	35875 1 3 1	35875 1 4 1	35875 1 1 2	35875	35875 1 1 2	35675 3 1 1 1	35875	35875 1 1 2 1 1 2 1 1 2	35875 2 1 2 1 2 1	35375 1 1 1 1
	۵ -		N -	N	N -	N	N			000	0 0 0 -	
	CCCC C C 4444 5 6	55 55 55 55 55 55 55 55 55 55 55 55 55	102314994 0102 i J	002873610 0102 1 J	092400050 J	003883899 0102 1 J	007496797 0102 1 J	004203337 1007 6 J	009122532	035122720 0102 1 J 0102 1 J 0102 1 J 271 *	076000304 1702 7 J 1702 7 J 1702 7 J 127 *	001325240 1007 6 J
	C C C	00004 <u>,</u>	- 2	0 ~	_ 	N -	N	, <del>-</del>	_	000	0 0 0 0 0 0 0 0 0	. <del>.</del>
,		1	NEBRASKA 223 1	NEBRASKA 2 2 D	NEBRASKA 2231	NEBRASKA 2 2 3 1	NEBRASKA 2231	NEBRASKA 2231	NEBRASKA 2 2 6	NEBRASKA 2 2 3 1 2 2 4 1 2 2 3 1	NEBRASKA 2 2 A 2 2 2 A 2 2 2 A 2 3 2 C 2	NEBRASKA 223 1
FY84		BAS 000 2 000 2 000 2 000 2	BAS 000 2	BAS 000 2	3AS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2 000 2 000 2	BAS 000 2 000 2 000 2	BAS 000 2
SEP 84 F	88 88 88	CE A7 A7 A7 A7 A7 A7 A7 A7 A7	R FORCE 2111 C2	R FORCE Y129 C2	IR FORCE !	AIR FORCE	AIR FORCE 25 Z119 C2	R FORCE LO99 S1	R FORCE JO70 S1	IR FORCE 216; C2 216; C2 2119 C2 2119 C2	IR FORCE \$205 \$1 \$205 \$1 \$205 \$1 \$707AL	IR FORCE JOSS SI
T 83 -	33333	FFUTT AI 840828 840828 840828 840828 NTRACTOR	OFFUTT AIF 840210 2	GFFUTT AIR 840913 Y	GFFUTT AIR 840202	OFFUTT AIF 840930 Z	OFFUTT AIF 840925 Z	OFFUTT AIR 840629 LO	OFFUTT AIR 831003 J(	OFFUTT AIR 831025 Z 840611 Z 840413 Z CONTRACTOR	OFFUTT AIR 840125 S; 840312 S; 831001 S; CONTRACTOR	OFFUTT AIR 831025 JG
TING OCT	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00013 00013 00013 00013					ഗ	e-84-00562	0	- COO15 1-COO15 1-COO42	- C8095 - C8095 - C8095	
GEOGRAPHIC DETAIL LISTING	BBBBBB BB	CORPORATIO (CONT) 0185 F19630-81-D0013 0186 F19630-81-D0013 0187 F19630-81-D0013 0197 F19630-81-D0013	; INC F25600-84-C0030	DACA45-83-C0091	ic F25600-84-C0026	CT10N 1NC F25600-84-C0090	INC F25600-84-C007	F41689-84	ANY GS00C0-30-1	F25600-84-C0015 F25600-84-C0015 F25600-84-C0042	F25600-80-C8095 F25600-80-C8095 F25600-82-C8095	F25600-84-C0004
GEGGRAPHIC D	AAAA AAAA 33333 2222	0185 0185 0186 0187 0197	JCTURES 0047	1 NC 0282	CG IN	CONSTRU 0199	CONTR 0189	AT 10N 0319	COMP 014	CG 021 125 107	1NC 0062 0081 0028	0017
	< -		S	R WESTERN O OCA45	MARKETING 0 0SA03	N & SON	ALD MECH 0 0SA03	- 0	HEWLETT-PACKARD 3 01 0 0SA02 00	R ELECTRIC 0 0\$A03 0 0 0\$A03 0 0 0\$A03 0	HAUL ING 0 0SA03 0 0SA03 0 0SA03	WELL INC 0 0SA03
MPC615	EBZ	FEDERAL 3 09 0 3 09 0 3 09 0	FINANCIAL 3 02 0 0	FOSTER 1 09 (	3 03 3 03	GOCKEN 3 09 E	GRUNWALD 3 09 0 (	3 07 (	HEWLE 3 01	H;LLER 3 11 3 06 3 04	HOGAN 3 03 3 03 3 04	HONEYWELL 3 04 0 0

PAGE 5,148	B7 AMGUNT (\$000)	165 30	1, 695 720 740 166 277 277 477 119 787 94 1102 1102 1102 1102 1102 1102 1102 110	4	123 163 163 163 163 163 163 163 163 163 16	76 114 111
	DDDD D 12 1 cccc 3	ro Lo		വ	ପା ରାଜାରୀ ପା ସା	
1	88 88	00	000000000	8	000000000000000000000000000000000000000	
	D D D D D D 1 1 1 2 8 9 0 1 A	0 %	00000000000000000000000000000000000000	1110		
1	0 ~		20000000000000000000000000000000000000	<u> </u>	8	£
	0000000	35875	33.83.22.22.23.33.33.33.33.33.33.33.33.33.33	35875	3587 11 11 11 11 11 11 11 11 11 11 11 11 11	35875
	CCC 444	8 3 22 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	051802627 2 1013 5 J 2 1001 6 J 3 898 *	008286221 2 1001 5 J	991255860 201013221013221 201013221 201013221 201013221 301013221 301013221 301013221 301013221 301013221 301013221	991086760 301 *
1	O 6	 !	4 4 4	-		
1	2 - B	NEBRASKA 2 2 2 2 3 3 3 6	00000000000000000000000000000000000000	NEBRASKA 2 2 2 5	00000000000000000000000000000000000000	NEBRASKA 2 2 2 6 2 2 2 6 3 3
,84	ကြောက္ပ	3AS 000 GYT	8AS 6077 6077 6077 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6000 6	BAS GFB	BAS 6YB 6YB 6YB 6YB 6YB 6YB 6YB 6YB 6YB	BAS 000 000 000
OCT 83 - SEP 84 FY	BBBBBB BBBB BBB 8888 888 333333 AAAA BBB		0FFUTT AIR FORCE 831004 R399 A7 831004 R399 A7 840530 7025 A7 840607 R399 A7 840607 R399 A7 840607 R399 A7 840631 B R399 A7 840530 7025 A7 840607 7025 A7 831004 R392 S1 831004 R392 S1 840406 R392 S1 840406 R399 S1 840406 R399 S1	GFFUTT AIR FORCE B 840926 JO58 A7	OFFUTT AIR FORCE E 831011 W070 A7 831219 W070 A7 831227 W070 A7 840125 W070 A7 840227 W070 A7 840326 W070 A7 840523 W070 A7 840625 W070 A7	OFFUTT AIR FORCE 631113 R399 A7 840420 W070 A7 840523 W070 A7 CNTRACTOR TÓTAL
DETAIL LISTING	83888 88 88888 111111 11 111111	6-84-C0023 0-33-98	10N SYSTEMS F19630-80-D0001 F19630-80-D0001 F19630-80-D0001 F19630-80-D0001 F19630-80-D0001 F19630-80-D0001 F19630-80-D0001 F19630-80-D0001 F25606-84-C0003 F25606-84-C0003 F25606-33-98 GS00C0-33-98 GS00C0-33-98 GS00C0-33-98 GS00C0-33-98	COMPANY 106 DAABO7-84-DJ522	F19630-82-D0001 F19630-82-D0001 F19630-82-D0001 F19630-82-D0001 F19630-82-D0001 F19630-82-D0001 F19630-82-D0001 F19630-82-D0001 F19630-82-D0001 F19630-82-D0001 F19630-82-D0001	6500C0-34-37 6500K8-40-155658 6500K8-40-155658
MPC615 GEOGRAPHIC	M A AAAAA AAAA	LL INC (CONT 0 SA02 0203 0 SA02 0012	WELL INFGRMATO SAO2 00000 0 SAO2 00000 0 SAO2 01000 0 SAO2 0100 0 SAO2 0170 0 SAO2 0170 0 SAO2 0100 0 SAO2 0110 0 SAO2 0100 0 SAO2 0110 0 SAO2 0100 0 SAO2 0110 0 SAO2 0100 0 SAO2 0100 0 SAO2 0110 0 OSAO2 0100 0 SAO2 0100 0 SAO2 0110 0 OSAO2 0100 0 SAO2 0100	HUGHES AIRCRAFT COM 1 09 0 0AB07 8005	B M CORP 04 0 0SA02 0045 01 0 0SA02 0062 01 0 0SA02 0063 01 0 0SA02 0067 04 0 0SA02 0078 04 0 0SA02 0101 05 0 0SA02 0101 05 0 0SA02 0105 05 0 0SA02 0105 05 0 0SA02 0168 07 0 0SA02 0168 09 0 0SA02 0168	M CORP 04 0 0SA02 0057 05 0 0SA02 0122 06 0 0SA02 0134
Α F	v>∪	T m m	H ON E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ŭ.		- c c c

Ė

ľ

29

84

日間のいいできた。 関語のののでは、 関語ののののでは、 関語ののののでは、 関語ののののでは、 関語ののののでは、 関語ののののでは、 関語ののののでは、 関語ののののでは、 関語ののののでは、 関語ののののでは、 関語のののでは、 関語ののでは、 関語のでは、 のでは、 の

●のいたななは、●のなどなどなどである。

S
~
ທ໌
•••
GE
Q
⋖
ø.

153	<u> </u>	74	4 60	47	327	30 33	30	784 50	70	29 340 37 259	127	4
PAGE 5	AMG (\$0	 						18,				
1 1 1	DDDD D 12 1 CCCC 3	က	S	ľ	ស	ପ ପ ଧ	ស	ოო	-	നെവന	Ŋ	Ŋ
1	12 12 BB C	00	00	00	00	000	00	00	00	0000	00	00
	0 - 4 8 - 8	0 2	0	0	0	000	2 0	00	1 0	0000	ပ ၈	2 -
1	_ o	8	4	4	<del>د</del>	2 - 1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	3	4 4	5	4 4 4 4	3	<del>د</del> ه
1	0 8	· —		= -	2 -		2 -	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1	2000	31	ا ا
	0 0		ω ω ω	<del>-</del>	0	6	-		-	0000	-	N
	0 4	875	375	35875	35875	875   1   1	1 1 1	35875 1 3 1 1 3 1	35875 1 3 1	35875 1 1 1 1 1 1 1 1 1 1	5875	35875
,	- T	33.	3537 1	35.	35	358 2 1 2 1 2 1	0.00	35	35	35	35	33
	۰ ۵	; -	- (1	0	N N		N	<u></u>	-	о 0 0 0 0 0	4 0	0
		 4989 5 J	1894 1 J	5777 5 J	991343872 0102 1 J	008255523 1007 4 J 1007 4 J 1007 4 J 90 *	068650498 J	026372373 J J 834 *	1240 1 J	ב ב ב ב ב ב	099852204 1013 1 J	991683640 0102 1 J
	CC 4	00122498 1007 5 J	0827318 0102 1	06510577	9134	00825 1007 1007 1007 90	6865	02637	05478124 1002 1	0351524 0102   0102   0102   0102   665 *	0998€ 1013	916
	ည် <del>န</del>	2 2	0 0 N	0 0 0	8 8 8	000	0	18,8	0 -	0000	0 -	0 0
	ပ ပ -		<i>_</i> -	4	<i>a</i> -	4	- u	٣	۳-	ν ο	<b>-</b>	۳.
	a – n	BRASKA 2 3	BRASKA 2 3	BRASKA 2 3	NEBRASKA 2 2 3	BRASKA 2 5 5 2 5 5	NEBRASKA 2 2 C	NEBRASKA 2 2 3 1 2 2 D 1 2	EBRASKA 2 3	NEBRASKA 2 2 2 B 1 2 2 2 3 1 2 2 3 3 1 4 4 5	EBRASKA 2 2 B	NEBRASKA 2 2 B
	B-0	NEBR 2 2	NEBR 2 2	NEBR 2 2	NEBR 2-2	NEBR 2 2 2 2 2 2 3 3 3 3	NEBR 2 2	NEBR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NEBF 2 2	N	NEBE 2 2	NEBS
	မြော	0	2	N	0	0 0 0	Q	0.0	0	0000	0	0
FY84	9888 9888 9000	BAS	BAS 000	BAS 000	BAS 000	8AS 000 000 000	BAS 000	BAS 000 000	<b>BAS</b> 000	BAS 000 000 000 000	<b>BAS</b> 000	8AS 000
	988 988 988	RCE S1	ORCE 1 C2	GRCE 9 C2	ORCE 3 S1	FFUTT AIR FORCE 831017 L014 S1 840416 L014 S1 840724 L014 S1 MTRACTOR TOTAL	ORCE 9 S1	0RCE 2 02 2 02 1AL	ORCE 4 A7	ORCE 9 C2 9 C2 31 C2 9 C2	ORCE O S1	ORCE 9 S1
SEP 84	8888 AAAA	7 FG JOSS	AIR F0 10 2111	FUTT AIR F0	AIR FOF	7 FG 1014 1014 1017	ll M	7152 7152 7152	4	7 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	R FC WO70	AIR FC 4 Z239
,	188 E	AIR		A 12		7 AIR 017 LC 116 LC 724 LC	A -	7 AIR 327 Y 308 Y 310R	A1	T AI 102 524 718 930 310	FUTT AIR FO	<del></del>
<b>&amp;</b>	 Beeb 3333	OFFUTT AIR FORCE 831001 JOSS S1	840930	0FFU11 8409	OFFUTT A 840320	OFFUTT A18 831017 L 840416 L 840724 L CONTRACTOR	OFFUTT A 831001	OFFUTT AIR FORC 840327 Y152 C 840808 Y152 C	OFFUTT AIR 840517 R4	OFFUTT AIR FOR 831102 Z119 ( 840524 Z119 ( 840718 Z161 ( 840930 Z119 (	0FFUTT 8310	OFFUT: 8409
CC T	BEB 111	•				္ မွ		9 9 9 9	Ö	5 5		
PIG.	EBBEBB BB BEBBBBB BEBBBBBBBBBBBBBBBBBB	. INC 0 F25600-84-C0006	. INC F25600-84-C3083	ASSOC F25600-84-C0068	2003	IAL CORP F33600-84-C0044 F33600-84-C0044 F33600-84-C0044	R INC F25600-82-CC147	NC DACA45-84-C0106 DACA45-84-C0106	CORP F25606-84-C0006	F25600-83-C0051 F25600-84-C0049 F25600-84-C0060 F25600-84-C0079	F25600-82-5117 <b>6</b>	DLA710-83-C0372
ISTI	BB E	84-0	84-(	84-(	84-(	84-1 84-1 94-1	82-(	.84-( .84-(	.84-	883-	-82-	-83-
DETAIL LISTING	EBB	L INC F25600-84-	-009 ၁	ASSOC 25600-	-009	CORP 8600- 8600-	-009 C	A45-	-909 -909	-009 -009 -009	-0099	.017
)ETA	BBBI 111	F255	<u>-</u>	ଣ A S ୮25	30L F.25	AAL F33 F33	7 IN	INC DAC DAC	CORP F256	7	F25	
	1	. ∢	IE TAL	∢ છ	SCH(	INTERNATIONAL SAG2 0023 F3 SAG2 0113 F3 SAG2 0172 F3	8 SR		17L 126	0034 0119 0140 0196	205	3N [C
RAPH	AAAA AAA 3333 222	NAT 1	ET F 3 02	HARD 3 01	ART 3 OC	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SLS &	ENGINEERS OCA45 0105 OCA45 0230	CTN 22 OJ		1NC 20	CTR(
GEOGRAPHIC	33333 2222	INTERNATIONA 0 0SA03 0029	SHE	RT RICHARD A O OSAG3 0176	NCE DSAO	OSAO2 OSAO2 OSAO2 OSAO2	FPKLFT SLS & 3	E ENGIN OCA45 OCA45	APPLCTN 1TL 0SA02 0126	INC 0SA03 0SA03 0SA03 0SA03	ING INC OSAO2 OOO2	RN ELECTRONIC 0 00700 5190
	4 -	71 W	1110	m O O	SSAI	0 0 0	ğ.σ	шоо			EAS	HERN O
MPC615	EOZ	PICKER 3 11 0	PIGNOTTI SHEET METAL 3 09 0 0SA03 0200 (	POUCHERT RICHARD 3 09 0 0SA03 017	RENAISSANCE ART SCHOOL 3 04 0 0SA03 0088 F25600-84-C0034	OCKWELL 11 0 104 0 107 0	RONS 3 01	SANTA 1 04 1 09	SCIENCE 3 O5 O	SLECHTA 3 11 0 3 07 0 3 07 0 3 09 0	SMS ( 3 02	SØUTHERN 4 09 0 0
Σ	( N > C	1 4 6	<u>σ</u> ω	മത	മത	മ്നനന	æσ	U, — <del>-</del>	0) ()	V) - J ( ) ( ) ( )	W/ V/	٠, ٦

96	<u> </u>	8 4 899994	117 106	1, 224	61	£	281 281 38 52 70	124	4 0	80 27	30
	0000 0 12 1 cccc 3	İ		-	ო	ო		ო	ເດ	വവ	ľ
	8 - 8			00	00	00		00	8	000	8
	D D D D 122	4444 00000		1 0	5 - 0	5 2 0		4 0 0	2 0	0 0 0 0 0 0	2 2 0
	0 0			-	<del>-</del>	1 1		-	-		-
	0 0		31	ا ع	1 2 1	2 2 3	<u>د</u>	ان 2	2 3	ଜନ୍ମ ଜନ୍ମ	1 2 3
	3 4	35875	35875	35875 1 1 1	35875 1 5 1	35875	35875	35875 1 1 1 1	37000 1 1 3 1	37000 1 1 1 1 5 1	37000 1 1 2
	0 0	00000		-	- 5	0		4	4	01 01	N
	0000 C C C C A444 5 6	102 1 102 1 102 1 102 1 102 1	001018167	009121534 1007 5 J	001343953 0400 2 J	020192647 0102 2 J	049591852	092307768 0200 1 J ,802 **	001210244 J	092005586 0102 1 J 0102 1 J 107 *	051255958 3
	ပ ပ ၈			- 2	0	N		4 0 0 0 0	4	0 0	-
	B B B B C C C C C C C C C C C C C C C C	NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEBRASKA NEB	NEBRASKA 2 2 2 6 2 2 2 6 2	NEBRASKA 2 2 2 4 2	NEBRASKA 2 2 2 3 1	NEBRASKA 2 2 2 D 1	NEBRASKA 22226 22226 22226 2226 6 6 6 6 6 6 6 6	NEBRASKA 2 2 2 3 2 280	NEBRASKA 2 2 2 3 2	NEBRASKA 2225 12225 1	NEBRASKA 2 2 2 3 1
784	222 888 888	848 000 000 000 000 000	BAS 000 000	BAS ACR	BAS 000	BAS 000	8AS 000 000 000 000 000	BAS 000	000	000	000
83 - SEP 84 F	BBBBB BBBB BB 8888 88 333333 AAAA BB	0FFUTT AIR FORCE 840927 Z119 C2 840928 Z299 C2 840125 Z152 C2 840427 Z161 C2 840930 Z161 C2 ONTRACTOR TOTAL	GFFUTT AIR FORCE 831004 WO70 A7 840625 7025 A7 ONTRACTOR TOTAL	SFFUTT AIR FORCE E	OFFUTT AIR FORCE E 840910 R111 C2	OFFUTT AIR FORCE E 840105 R119 C2	OFFUTT AIR FORCE E 831001 W074 S1 831001 W074 S1 831001 J074 S1 831001 J074 S1 840920 3610 C9E CONTRACTOR TOTAL	OFFUTT ATR FORCE E 840815 2141 C2 CITY TOTAL	OMAHA. 840727 5920 A7	OMAHA 831201 V121 S1 840604 V121 S1 CONTRACTOR TOTAL	ОМАНА 840510 413C C9E
TAIL LISTING	BBBBB BB BBBBB	DACA45-84-C0179 DACA45-84-C0179 F25600-84-C0027 F25600-84-C0047 F25600-84-C0047	INC 6S00C0-34-47 6S00K8-40-1S5837	3N COMPANY 0039 F33700-84-G0005	IIC CORP F25600-84-C0054	BIRGE INC 372 DACA45-83-C0044	6S0K84-01-S5625 6S00C0-35-66 6S00C0-35-66 6S00C0-35-66 6S00S4-14-44 6S00S6-34-85	WARNER F25600-84-C0066	S INC F34608-84-C0031	F11626-84-D0004 F11626-84-D0004	SUPPLY CO DABTO1-84-C2045
PC615 GEOGRAPHIC	A AAAAA AAAA	ALLEY CORP 09 0 0CA45 0305 09 0 0CA45 0307 01 0 0SA03 0063 04 0 0SA03 0110 09 0 0SA03 0203	WANG LABORATORIES 11 3 12 0 0SA02 0037 3 06 0 0SA02 0148	WATKINS-JOHNSON COM 3 11 0 OFSOS 0039	WESTINGHOUSE ELECTRIC 3 09 0 OSAO3 0173 F	WILSCAM MULLINS BIR	XEROX CORPORATION 3 11 0 0SA03 0004 3 11 0 0SA03 0002 3 11 0 0SA03 0012 3 11 0 0SA03 0012 3 11 0 0SA03 0010 3 09 0 0SA03 0162	YORK DIVISION BORG 3 09 0 0SA03 0157	A T & T TECHNOLUGIES 3 08 0 0YF02 0040	AAA AIR ENTERP INC 3 01 0 00A02 0303 3 06 0 00A02 0815	ACORN SPECIALTY & SI 1 05 0 QBT01 0146

| 大名ののことのの

5, 157	B7 AMGUNT (\$000)	884884488 807884468	53	4 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	40 38	114 235 45	270	198	04
PAGE	AMC (\$0								
	DDDD D 12 1 CCCC 3	ଧାରା ପାରା ପାରା ପାରା ପାରା ପାରା ପାରା ପାରା	1	<b>ო</b> ოოოო	<b>с</b> с	<b>сс</b>	ოო	ო	Ŋ
	00 88	88888888	00	000000	00	8888	88	00	9
	D D D D D 1 1 1 2 9 0 1 A		7 2 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 0 0 0 0	0000 0000	4 4 9 9	4 0	5 2 2 0
	0 6								
	0 0 7		10 G	0000000	900	00000	 	0 0	0 0
; (	· T	370001 370001 370001 37001 37001 37001	37000	27000 27000 271221 271221	37000 2 1 2 1 2 1 2 1	37000 1 2 1 1 2 1 1 2 1 1 2 1	37000 1 1 1 1 1 1 1 1	37000 1 3 1	37000
,	0 -	4444444	O)			0 0 0 0	шш	N	Ø
	CCC C C	06600 7 U 06600	020189247 0102 1 J	007284011 0400 2 J 0400 2 J 0400 2 J 0400 2 J 0400 2 J 322 x	007965189 0400 5 J 0400 5 J 78 *	03\$113976 0102 2 J 0102 2 J 0102 2 J 522 *	068637693 1001 7 J 1001 7 J 220 *	991738675 0102 1 J	089573513 0102 2 J
	ပ က		N	0000000	999	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	00	N. C	N
1	0 -		SKA 1	SKA CTTTTT	SKA 1	A L L L L	SKA 26 26	SKA 1	SKA
1	8 - 0 2 - 8		NEBRASKA 223		NEBRASKA 2 2 5 2 2 5 2	NEBRASKA 2 2 D 2 2 D 2 2 D 4 4	NEBRASKA 2 2 C 2 2 2 C 2	NEBRASKA 2 2 3	NEBRASKA 2 2 5
84	6 222 888 8 888		CMU 2	00000000000000000000000000000000000000	2 000 2 000	000 000 000 000	2 000 2 000	000 2	2 000
FY8	888 888 386	A- 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	A7	F 888888	C2 C2 AL	¥ 6222	C2	8	C2
SEP 84	BBBB 8888 AAAA	0005 0005 0005 0005 0005 0005 0005 000	5999	RR1199	R119 R119 TOT	R118 R112 R112 R112	2222 2222 TÖT	Y219	R111
OCT 83 -	33333	i ∢ααααααααααα Σ Σ Ε	GMAHA 840921	OMAHA 84062 84071 84071 84080 84080 64082	OMAHA 831130 840221 CONTRACTOR	OMAHA 840329 831130 840224 840604 CONTRACTOR	GMAHA 840629 840920 CGNTRACTOR	<del>о</del> мана 840626	ОМАНА 840905
LISTING 0	BB BBBBB	75-H0460 75-H0460 75-H0460 75-H0460 75-H0460 79-H0253 79-H0253 76-A0245	F25606-84-C0020	DACA45-84-D0059 DACA45-84-D0059 DACA45-84-D0059 DACA45-84-D0059 DACA45-84-D0059 DACA45-84-D0059	DACW45-83-D0108 DACW45-83-D0108	10 82-00114 83-00063 83-00063 83-00063	83-00088	CO   DACW45-84-C0170	INC F25600-84-D0018
DETAIL	BBBBBB 111111	Y (CGNT) DAKF57- DAKF57- DAKF57- DAKF57- DAKF57- NO0600- F33600- F33600-	F25606	DACA45 DACA45 DACA45 DACA45 DACA45 DACA45	DACW45	AND ASSGC DACA45-8 DACA43-8 DACA45-8 DACA45-8	NEBRASKA 131 DACW45- 179 DACW45-	OACW45	INC F25600
GEOGRAPHIC	33333 2222	GHTON UNIVERSITY 0 OKF57 0115 0 OKF57 0115 0 OKF57 0116 0 OKF57 0308 0 OFS03 0550	CRYSTAL INC O OSAO2 0199	EG A COMPANY 0 0CA45 0194 0 0CA45 0214 0 0CA45 0215 0 0CA45 0236 0 0CA45 0237	MOGRE 0 CCW45 0052 0 CCW45 0068	ARSON ROUBAL 0 OCA45 0110 0 OCA45 0038 0 OCA45 0088 0 OCA45 0171	COUNTY OCW45 0 OCW45 0	N CONSTRUCTION O OCW45 0123	ENGINEERING 0 0SA03 0169
MPC615	Σοχ	CRE 1 GHT 1 01 00 1 00 1 00 00 00 00 00 00 00 00	CUSTOM 3 09 0	DALY LE 1 07 0 1 07 0 1 07 0 1 08 0 1 09 0	DAMES & 5 12 0 5 02 0	DANA LA CO 1 00 00 00 00 00 00 00 00 00 00 00 00 0	DGUGLAS 5 07 0 5 09 0	ERIKSEN 5 06 0	F, :R1S

PAGE 5,158		2420000 4400000 8400000	3,246	26 1 26 1 26 1	37	76 31 155- 1,027 900- 578	8	в 4	343	∞ 4 ∞ ⊙ ∞ ಗು
<b>A G</b>	0000 0 12 1 0000 3	пппппп	ю	សេសស	ო	пппппп	Ŋ	വ	ro G	מוחומו
1	00 12 88	86888	8	888	00	000000	00	00	8	888
	0 - L - L - L - L - L - L - L - L - L -	00000	0	000	0 N	00000	0 N	0	2 -	000
į	0-0	นเลเลเลเน	4		ľ	44444	-	Ŋ	ស	
	<u>а</u> 6		-		_		-	-	-	
			ب د د		<u>ი</u> თ	<u>~</u> 0000000	ان 12	ب ال	9-	
į	വ ശ	0000000	N		01	W W W W	N	-	-	
•	O 4	Ö	3 1	3 1 1	2 1	0 0 0 0 0 0 0	2 1	0 -	2 1	0
	<b>ص</b> ه	. 0	37000 1 3	37000 1 1 1 1 1 3	37000 1 2	3700	37000 1 2	37000	3700 1 2	3700 1 1 1 1 1 1
	0 0	1 (7) 1 1	es es	e ∞	co.	es es	(r)	°-	° –	4 4 4
			0		N	44444	N	-	-	
	ပြေမ	κ 	3610 1 J	<u> </u>	076001005 0102 2 J	8 2 2	ورو ر	1	822	8 2 2
	ပေဖ	. 20000000	736	306901 13 1 5 13 1 5 13 1 5	5 %	002818763 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J	908	093394260 J	278	* \$
i	20 4	. 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00287	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	980	0028 0102 0102 0102 657	082490§ 0102 1	ဗ္ဗိ	0780270 1001 5	0091; 1013 1013 1013 222
	20 4	900000000000000000000000000000000000000	82	00 101 101 750	90	00 00000	9 6	80	70	85558
9	ပ က		01	010101	N	<b></b> 00 00 00	N	-	OI.	010101
į	C C		<b>-</b>	,	_	,		. <del>-</del>	, <del></del>	
		S X X	NEBRASKA 2 2 3	NEBRASKA 2 2 3 1 2 2 3 1 2 2 3 1	NEBRASKA 2 2 5	SKA	SKA	NEBRASKA 2 2 3 1	EBRASKA 2 A 1	NEBRASKA 2 2 2 5 2 2 5 5 3 2 5 5 1
	<b>a</b> − ∞	: ≪ เกเกเกเกเก : ∞	Α S S	¥ 0 0 0	Š. Š. Po	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NEBRAS 2 2 3	κ K K	A A	หลาย เลาสา
		: Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N NE	8 2 2 K	NEB 2	Z 0 0 0 0 0 0 0	S E E	S E	NEB 2	E 010101
9	മെത	000000	N	000	N	N N N N N N	N	N	-	01 01 01
		•								
184	888 000 000	000000	000	0000	000	000000	000	000	000	000
FY8	888 886 888	F 888888	c2 000	A48 A48 A48 L	cs 000	F 0000000	\$1 000	000 's	S1 000	
84 FY8	BBBB BBB 8888 888 AAAA BBB	R119 C2 R119 C2 R119 C2 R119 C2 R119 C2 T0TAL	0	2330 A4B 2330 A4B 2330 A4B TÖTAL		Y211 C2 Y211 C2 Y219 C2 Y219 C2 Y219 C2 Y219 C2	_			025 A7 025 A7 025 A7 101AL
SEP 84 FY8	B BBBB BBB 8886 886 3 AAAA BBB	R119 C2 R119 C2 R119 C2 R119 C2 R119 C2 T0TAL	Y119 C2 0	9 2330 A4B 9 2330 A4B 0 2330 A4B GR TÖTAL	R119 C2	4 Y211 C2 9 Y211 C2 1 Y219 C2 0 Y219 C2 4 Y219 C2 9 Y219 C2	7125 81	3805 S	R399 S1	025 A7 025 A7 025 A7 101AL
. SEP 84 FY8	B BBBB BBB 8886 886 3 AAAA BBB	R119 C2 R119 C2 R119 C2 R119 C2 R119 C2 T0TAL	201 Y119 C2 0	9 2330 A4B 9 2330 A4B 0 2330 A4B GR TÖTAL	417 R119 C2	4 Y211 C2 9 Y211 C2 1 Y219 C2 0 Y219 C2 4 Y219 C2 9 Y219 C2	7125 81	3805 S	R399 S1	025 A7 025 A7 025 A7 101AL
83 - SEP 84 FY8	BBBBB BBBB BBB 8886 888 33333 AAAA BBB	R119 C2 R119 C2 R119 C2 R119 C2 R119 C2 T0TAL	201 Y119 C2 0	9 2330 A4B 9 2330 A4B 0 2330 A4B GR TÖTAL	417 R119 C2	4 Y211 C2 9 Y211 C2 1 Y219 C2 0 Y219 C2 4 Y219 C2 9 Y219 C2	7125 81	3805 S	R399 S1	025 A7 025 A7 025 A7 101AL
OCT 83 - SEP 84 FY8	BBBBB BBBB BBB 8886 888 33333 AAAA BBB	MAHA 831031 R119 C2 840131 R119 C2 840210 R119 C2 840309 R119 C2 840308 R119 C2 840326 R119 C2 840402 R119 C2	<b>О</b> МАНА 840201 Y119 C2 0	OMAHA 831219 2330 A4B 831219 2330 A4B 840810 2330 A4B CONTRACTOR TOTAL	GMAHA 840417 R119 C2	OMAHA 831024 Y211 C2 831029 Y211 C2 831001 Y219 C2 840330 Y219 C2 840724 Y219 C2 840929 Y219 C2	GMAHA 840621 7125 S1	OMAHA 840821 3805 S	ОМАНА 840604 R399 S1	OMAHA 831018 7025 A7 840425 7025 A7 840525 7025 A7 CONTRACTOR TOTAL
OCT 83 - SEP 84 FY8	BBBBB BBBB BBB 8886 888 33333 AAAA BBB	CONTRACTOR TOTAL  COMMAN  COMMAN  CONTRACTOR  CONTRACTOR  COMMAN  CONTRACTOR   <b>О</b> МАНА 840201 Y119 C2 0	OMAHA 831219 2330 A4B 831219 2330 A4B 840810 2330 A4B CONTRACTOR TOTAL	GMAHA 41 840417 R119 C2	OMAHA 831024 Y211 C2 831029 Y211 C2 831001 Y219 C2 840330 Y219 C2 840724 Y219 C2 840929 Y219 C2	ОМАНА 0 840621 7125 S1	OMAHA 4 840821 3805 S.	ОМАНА 840604 R399 S1	OMAHA 831018 7025 A7 840425 7025 A7 840525 7025 A7 CONTRACTOR TOTAL	
OCT 83 - SEP 84 FY8	686868 BRBBB BBB BBB 888 11111111 33333 AAAA BBB	OMAHA -D0212 831031 R119 C2 -D0212 840131 R119 C2 -D0212 840210 R119 C2 -D0212 840309 R119 C2 -D0212 840328 R119 C2 -D0212 840402 R119 C2 -D0212 840402 R119 C2	<b>О</b> МАНА 840201 Y119 C2 0	OMAHA 831219 2330 A4B 831219 2330 A4B 840810 2330 A4B CONTRACTOR TOTAL	GMAHA 41 840417 R119 C2	OMAHA 831024 Y211 C2 831029 Y211 C2 831001 Y219 C2 840330 Y219 C2 840724 Y219 C2 840929 Y219 C2	ОМАНА 0 840621 7125 S1	OMAHA 4 840821 3805 S.	ОМАНА 840604 R399 S1	OMAHA 831018 7025 A7 840425 7025 A7 840525 7025 A7 CONTRACTOR TOTAL
OCT 83 - SEP 84 FY8	98 688888 BRBBBB 888 8866 886 11 1111111 33333 AAAA BBB	OMAHA -D0212 831031 R119 C2 -D0212 840131 R119 C2 -D0212 840210 R119 C2 -D0212 840309 R119 C2 -D0212 840328 R119 C2 -D0212 840402 R119 C2 -D0212 840402 R119 C2	<b>О</b> МАНА 840201 Y119 C2 0	OMAHA 831219 2330 A4B 831219 2330 A4B 840810 2330 A4B CONTRACTOR TOTAL	GMAHA 41 840417 R119 C2	OMAHA 831024 Y211 C2 831029 Y211 C2 831001 Y219 C2 840330 Y219 C2 840724 Y219 C2 840929 Y219 C2	ОМАНА 0 840621 7125 S1	OMAHA 4 840821 3805 S.	ОМАНА 840604 R399 S1	OMAHA 831018 7025 A7 840425 7025 A7 840525 7025 A7 CONTRACTOR TOTAL
LISTING OCT 83 - SEP 84 FY8	98 6888888 88888 888 888 11 1111111 333333 AAAA BBB	OMAHA -D0212 831031 R119 C2 -D0212 840131 R119 C2 -D0212 840210 R119 C2 -D0212 840309 R119 C2 -D0212 840328 R119 C2 -D0212 840402 R119 C2 -D0212 840402 R119 C2	<b>О</b> МАНА 840201 Y119 C2 0	OMAHA 831219 2330 A4B 831219 2330 A4B 840810 2330 A4B CONTRACTOR TOTAL	GMAHA 41 840417 R119 C2	OMAHA 831024 Y211 C2 831029 Y211 C2 831001 Y219 C2 840330 Y219 C2 840724 Y219 C2 840929 Y219 C2	ОМАНА 0 840621 7125 S1	OMAHA 4 840821 3805 S.	ОМАНА 840604 R399 S1	OMAHA 831018 7025 A7 840425 7025 A7 840525 7025 A7 CONTRACTOR TOTAL
LISTING OCT 83 - SEP 84 FY8	98 6888888 88888 888 888 11 1111111 333333 AAAA BBB	OMAHA -D0212 831031 R119 C2 -D0212 840131 R119 C2 -D0212 840210 R119 C2 -D0212 840309 R119 C2 -D0212 840328 R119 C2 -D0212 840402 R119 C2 -D0212 840402 R119 C2	<b>О</b> МАНА 840201 Y119 C2 0	OMAHA 831219 2330 A4B 831219 2330 A4B 840810 2330 A4B CONTRACTOR TOTAL	GMAHA 41 840417 R119 C2	INC ACW45-81-CO235 B31024 Y211 C2 ACW45-81-CO235 B31129 Y211 C2 ACW45-83-CO176 B40330 Y219 C2 ACW45-83-CO176 B40330 Y219 C2 ACW45-83-CO176 B40724 Y219 C2 ACW45-83-CO176 CGNTRACTØR TØTAL	ОМАНА 0 840621 7125 S1	OMAHA 4 840821 3805 S.	ОМАНА 840604 R399 S1	OMAHA 606-83-D0007 831018 7025 A7 606-83-D0007 840425 7025 A7 606-83-D0007 840525 7025 A7 CONTRACTOR TOTAL
DETAIL LISTING OCT 83 - SEP 84 FY8	888888 98 888888 88888 8888 888 888 1111111 11 1	INC (CONT)  DACW45-83-D0212  B31031 R119 C2  DACW45-83-D0212  B40131 R119 C2  DACW45-83-D0212  B40210 R119 C2  DACW45-83-D0212  B40309 R119 C2  DACW45-83-D0212  B40308 R119 C2  DACW45-83-D0212  B40402 R119 C2  CONTRACTØR TÖTAL	201 Y119 C2 0	OMAHA F09603-84-C0152 831219 2330 A4B F09603-84-C0153 831219 2330 A4B F09603-84-C1523 840810 2330 A4B CONTRACTOR TOTAL	INC DACW45-83-D0141 840417 R119 C2	CO INC OMAHA DACW45-81-C0235 831024 Y211 C2 DACW45-81-C0235 831129 Y211 C2 DACW45-83-C0176 831001 Y219 C2 DACW45-83-C0176 840330 Y219 C2 DACW45-83-C0176 840724 Y219 C2 DACW45-83-C0176 840929 Y219 C2 CGNTRACTOR TÖTAL	CO F30636-84-C0010 840621 7125 S1	OMAHA DACW01-84-C0164 840821 3805 S;	R399 S1	OMAHA 606-83-D0007 831018 7025 A7 606-83-D0007 840425 7025 A7 606-83-D0007 840525 7025 A7 CONTRACTOR TOTAL
DETAIL LISTING OCT 83 - SEP 84 FY8	888888 98 6888888 88888 8888 888 1111111 11 1111111	INC (CONT)  OMAHA  DACW45-83-D0212  DACW45-83-D0212  BA0131 R119 C2  DACW45-83-D0212  BA0210 R119 C2  DACW45-83-D0212  BA0309 R119 C2  DACW45-83-D0212  BA0309 R119 C2  DACW45-83-D0212  BA0308 R119 C2  CONTRACTOR TOTAL	ОМАНА DACA41-84-C0027 840201 Y119 C2 0	OMAHA F09603-84-C0152 831219 2330 A4B F09603-84-C0153 831219 2330 A4B F09603-84-C1523 840810 2330 A4B CONTRACTOR TOTAL	INC DACW45-83-D0141 840417 R119 C2	CO INC OMAHA DACW45-81-C0235 831024 Y211 C2 DACW45-81-C0235 831129 Y211 C2 DACW45-83-C0176 831001 Y219 C2 DACW45-83-C0176 840330 Y219 C2 DACW45-83-C0176 840724 Y219 C2 DACW45-83-C0176 840929 Y219 C2 CGNTRACTOR TÖTAL	CO F30636-84-C0010 840621 7125 S1	ОМАНА DACW01-84-C0164 840821 3805 S;	СМАНА МDA903-83-С0407 840604 R399 S1	9PANY F25606-83-D0007 831018 7025 A7 F25606-83-D0007 840425 7025 A7 F25606-83-D0007 840525 7025 A7 CONTRACTOR TOTAL
DETAIL LISTING OCT 83 - SEP 84 FY8	888888 98 6888888 88888 8888 888 1111111 11 1111111	INC (CONT)  OMAHA  DACW45-83-D0212  DACW45-83-D0212  BA0131 R119 C2  DACW45-83-D0212  BA0210 R119 C2  DACW45-83-D0212  BA0309 R119 C2  DACW45-83-D0212  BA0309 R119 C2  DACW45-83-D0212  BA0308 R119 C2  CONTRACTOR TOTAL	INC 0092 DACA41-84-C0027 840201 Y119 C2 0	DRATION 065! F09603-84-C0152 831219 2330 A4B 0657 F09603-84-C0153 831219 2330 A4B 4618 F09603-84-C1523 840810 2330 A4B CONTRACTOR TOTAL	SERVICE INC 0101 DACW45-83-D0141 840417 R119 C2	CO INC OMAHA DACW45-81-C0235 831024 Y211 C2 DACW45-81-C0235 831129 Y211 C2 DACW45-83-C0176 831001 Y219 C2 DACW45-83-C0176 840330 Y219 C2 DACW45-83-C0176 840724 Y219 C2 DACW45-83-C0176 840929 Y219 C2 CGNTRACTOR TÖTAL	MDLNG CO 0039 F30636-84-C0010 840621 7125 S1	INC 262 DACW01-84-C0164 840821 3805 S;	СМАНА МDA903-83-С0407 840604 R399 S1	D COMPANY 0061 F25606-83-D0007 831018 7025 A7 0124 F25606-83-D0007 840425 7025 A7 0135 F25606-83-D0007 840525 7025 A7 CONTRACTOR TOTAL
DETAIL LISTING OCT 83 - SEP 84 FY8	888888 98 6888888 88888 8888 888 1111111 11 1111111	INC (CONT)  OMAHA  DACW45-83-D0212  DACW45-83-D0212  BA0131 R119 C2  DACW45-83-D0212  BA0210 R119 C2  DACW45-83-D0212  BA0309 R119 C2  DACW45-83-D0212  BA0309 R119 C2  DACW45-83-D0212  BA0308 R119 C2  CONTRACTOR TOTAL	INC 0092 DACA41-84-C0027 840201 Y119 C2 0	DRATION 065! F09603-84-C0152 831219 2330 A4B 0657 F09603-84-C0153 831219 2330 A4B 4618 F09603-84-C1523 840810 2330 A4B CONTRACTOR TOTAL	SERVICE INC GMAHA 5 0101 DACW45-83-D0141 840417 R119 C2	CO INC OMAHA DACW45-81-C0235 831024 Y211 C2 DACW45-81-C0235 831129 Y211 C2 DACW45-83-C0176 831001 Y219 C2 DACW45-83-C0176 840330 Y219 C2 DACW45-83-C0176 840724 Y219 C2 DACW45-83-C0176 840929 Y219 C2 CGNTRACTOR TÖTAL	MDLNG CO 0039 F30636-84-C0010 840621 7125 S1	INC 262 DACW01-84-C0164 840821 3805 S;	СМАНА МDA903-83-С0407 840604 R399 S1	D COMPANY 0061 F25606-83-D0007 831018 7025 A7 0124 F25606-83-D0007 840425 7025 A7 0135 F25606-83-D0007 840525 7025 A7 CONTRACTOR TOTAL
EOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY8	AAAA AAAA BBBBBB 98 BBBBBBB BBBBB BBB 8866 886 3333 2222 1111111 11 1111111 333333 AAAA BBB	INC (CONT)  OMAHA  DACW45-83-D0212  DACW45-83-D0212  BA0131 R119 C2  DACW45-83-D0212  BA0210 R119 C2  DACW45-83-D0212  BA0309 R119 C2  DACW45-83-D0212  BA0309 R119 C2  DACW45-83-D0212  BA0308 R119 C2  CONTRACTOR TOTAL	INC 0092 DACA41-84-C0027 840201 Y119 C2 0	CORPORATION IF JOA 065! F09603-84-C0152 831219 2330 A4B IF JOA 0657 F09603-84-C0153 831219 2330 A4B IF JOA 4618 F09603-84-C1523 840810 2330 A4B CONTRACTOR TOTAL	SERVICE INC GMAHA 5 0101 DACW45-83-D0141 840417 R119 C2	CO INC OMAHA DACW45-81-C0235 831024 Y211 C2 DACW45-81-C0235 831129 Y211 C2 DACW45-83-C0176 831001 Y219 C2 DACW45-83-C0176 840330 Y219 C2 DACW45-83-C0176 840724 Y219 C2 DACW45-83-C0176 840929 Y219 C2 CGNTRACTOR TÖTAL	MDLNG CO 0039 F30636-84-C0010 840621 7125 S1	INC 262 DACW01-84-C0164 840821 3805 S;	EMS INC OZDO3 1129 MDA903-83-C0407 840604 R399 S1	D COMPANY 0061 F25606-83-D0007 831018 7025 A7 0124 F25606-83-D0007 840425 7025 A7 0135 F25606-83-D0007 840525 7025 A7 CONTRACTOR TOTAL
GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY8	A AAAAA AAAA 8BBBBB BB BBBBBBB BBBBB BBBB BBB 8866 886 1 33333 2222 1111111 11 1111111 333333 AAAA BBB	INC (CONT)  OMAHA  DACW45-83-D0212  DACW45-83-D0212  BA0131 R119 C2  DACW45-83-D0212  BA0210 R119 C2  DACW45-83-D0212  BA0309 R119 C2  DACW45-83-D0212  BA0309 R119 C2  DACW45-83-D0212  BA0308 R119 C2  CONTRACTOR TOTAL	WESTERN INC 0 0CA45 0092 DACA41-84-C0027 840201 Y119 C2 0	CORPORATION IF JOA 065! F09603-84-C0152 831219 2330 A4B IF JOA 0657 F09603-84-C0153 831219 2330 A4B IF JOA 4618 F09603-84-C1523 840810 2330 A4B CONTRACTOR TOTAL	SERVICE INC GMAHA 5 0101 DACW45-83-D0141 840417 R119 C2	CO INC  DACW45-81-C0235  B31024 Y211 C2 DACW45-81-C0235  B31029 Y211 C2 DACW45-83-C0176  B40330 Y219 C2 DACW45-83-C0176  B40330 Y219 C2 DACW45-83-C0176  B40329 Y219 C2 DACW45-83-C0176  B40929 Y219 C2 CONTRACTOR TÖTAL	Y MTLS HNDLNG CO 0 OSB12 0039 F30636-84-C0010 840621 7125 S1	ОМАНА DACW01-84-C0164 840821 3805 S;	STEMS INC 0 02D03 1129 MDA903-83-C0407 840604 R399 S1	-PACKARD COMPANY 0SA02 0061 F25606-83-D0007 831018 7025 A7 0SA02 0124 F25606-83-D0007 840425 7025 A7 0SA02 0135 F25606-83-D0007 840525 7025 A7
S GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY8	A AAAAA AAAA BBBBBB 98 BBBBBBB BBBBB BBBB	S ENGINEERING INC (CONT) OMAHA O 0.00W45 0043 DACW45-83-D0212 831031 R119 C2 O 0.00W45 0064 DACW45-83-D0212 840131 R119 C2 O 0.00W45 0065 DACW45-83-D0212 840309 R119 C2 O 0.00W45 0084 DACW45-83-D0212 840309 R119 C2 O 0.00W45 0087 DACW45-83-D0212 840402 R119 C2 O 0.00W45 0090 DACW45-83-D0212 840402 R119 C2 O 0.00W45 0090 DACW45-83-D0212 840402 R119 C2	WESTERN INC 0 0CA45 0092 DACA41-84-C0027 840201 Y119 C2 0	CORPORATION IF JOA 065! F09603-84-C0152 831219 2330 A4B IF JOA 0657 F09603-84-C0153 831219 2330 A4B IF JOA 4618 F09603-84-C1523 840810 2330 A4B CONTRACTOR TOTAL	SERVICE INC GMAHA 5 0101 DACW45-83-D0141 840417 R119 C2	CONSTRUCTION CO INC  0 0CW45 0019 DACW45-81-C0235 831024 Y211 C2 0 0CW45 0048 DACW45-81-C0235 831129 Y211 C2 0 0CW45 0001 DACW45-83-C0176 831001 Y219 C2 0 0CW45 0091 DACW45-83-C0176 840330 Y219 C2 0 0CW45 0142 DACW45-83-C0176 840724 Y219 C2 0 0CW45 0190 DACW45-83-C0176 840929 Y219 C2	22LY MTLS HNDLNG CO 8 O OSB12 0039 F30636-84-C0010 840621 7125 S1	S EQUIPMENT INC OMAHA 0 0CW01 0262 DACW01-84-C0164 840821 3805 S;	SYSTEMS INC 0 02D03 1129 MDA903-83-C0407 840604 R399 S1	-PACKARD COMPANY 0SA02 0061 F25606-83-D0007 831018 7025 A7 0SA02 0124 F25606-83-D0007 840425 7025 A7 0SA02 0135 F25606-83-D0007 840525 7025 A7
S GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY8	MM A AAAAA AAAA 8888BB BB BBBBBBB BBBBB BBBB BBB OO NN 1 33333 2222 1111111 11 1111111 33333 AAAA BBB	ARRIS ENGINEERING INC (CONT) CMAHA  01 0 0CW45 0043 DACW45-83-D0212 831031 R119 C2  02 0 0CW45 0064 DACW45-83-D0212 840131 R119 C2  02 0 0CW45 0065 DACW45-83-D0212 840210 R119 C2  03 0 0CW45 0084 DACW45-83-D0212 840309 R119 C2  03 0 0CW45 0087 DACW45-83-D0212 840328 R119 C2  04 0 0CW45 0090 DACW45-83-D0212 840402 R119 C2	WESTERN INC ОСА45 0092 DACA1-84-C0027 840201 Y119 C2 O	DRATION 065! F09603-84-C0152 831219 2330 A4B 0657 F09603-84-C0153 831219 2330 A4B 4618 F09603-84-C1523 840810 2330 A4B CONTRACTOR TOTAL	SERVICE INC 0101 DACW45-83-D0141 840417 R119 C2	CONSTRUCTION CO INC OMAHA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MTLS HNDLNG CO OSB12 0039 F30636-84-C0010 840621 7125 S1	EQUIPMENT INC 0 0CW01 0262 DACW01-84-C0164 840821 3805 S;	STEMS INC 0 02D03 1129 MDA903-83-C0407 840604 R399 S1	-PACKARD COMPANY 0SA02 0061 F25606-83-D0007 831018 7025 A7 0SA02 0124 F25606-83-D0007 840425 7025 A7 0SA02 0135 F25606-83-D0007 840525 7025 A7

5, 159	<b>5</b> 0	107	100	31	Ξ	458	130	37	62	34	567 372	307	36
PAGE :	B7 AMGUNT (\$000)	1 1 1 1 1											
	0000 D 12 1 CCCC 3	e e	-			ო	ო	ი ო		ю		ო	ღღ
	DD DD 12 i 88 CC	. 0	0			0	ر	00		00	00	00	00
1	0 - A	00 0	00			00 0	٥	00		0	00	0	00
	0	8	0			N	N	N N		o,	01 01	Ø	01 01
	0 0	-	-			<u>-</u> ت	<b>€</b>	 5 5		_		<del>ი</del>	 UR UR
1	0 0	31	12 1	31	31		31	22 7	31	2 1	223	2 1	
	ဝ ဖ		-			-	-	0 0	••	-	0 0	-	01 01
!	0 6	37000	37000 1 1 1	37000	37000	37000 : 1 2 1	37000 2 1	37000 1 2 1 1 2 1	37000	37000 1 1 1	37000 1 1 1 1 3 1	37000 1 3 1	37000 3 1 3 1
	0 -		-			- 2	0	0 0		-	0 0	N	NN
1	ပ ဖ	051802627 1013 2 J	008286221 1013 5 J	991847823	001368083	006970404 1005 7 J	991101916 1702 7 J	047039938 0102 2 J 0102 2 J 65 *	022039341	007259484 J	007258262 0102 1 J 0102 1 J 939 *	075469197 1011 7 J	049750409 0102 2 J 0102 2 J
	CCCC 4444	101	00828 1013	9918	901	1005	991 170	04703 0102 0102 65	022(	007	00729 0102 0102 939	0754 1011	04975 0102 0102
1	ပ ပ လ	8	Ø			N	9	01 01		<b>~</b>	0101	8	0 0
	o –	X Y	Ϋ́Α Γ	Α A	Α A	Αχ L	Ä V	XX L	Ϋ́Α	χ Δ	AX.	ΚΑ 1	Ä A
1	B - 0	NEBRASKA 2 2 3	NEBRASKA 2231	NEBRASKA 2 2 6	NEBRASKA 2 2 6	NEBRASKA 2 2 3 1	NEBRASKA 223	NEBRASKA 2 2 5 2 2 5 2	NEBRASKA 2 2 6	NEBRASKA 223 1	NEBRASKA 2 2 3 2 2 3 2	NEBRASKA 223	NEBRASKA 2 2 5 2 2 5
	മെത	· 0	0	Q	N	N	Oi	0 0	N	04	0100	8	0 0
FY84	888 000	000	000	000	000	000	000	000	000	000	문문	000	000
		360 C9E	<b>A</b>	360 260	<b>∃</b> 60	22	22	C 22 A L	360 60	COE	AP AS	<b>3</b> 63	8 8
SEP 84		7010	AD94	7025	7050	2249	2219	8119 8119 TOTA	6640	7125	1005 1005	7101	R119 R119
1	333333	1. 4	AHA 840216	AHA 840904	АНА 840614	АНА 840409	AHA 840626	AHA 840801 840809 TRACTOR	AHA 840711	JAHA 831103	AHA 831215 840907 TRACTÖF	AHA 840717	AHA 831019 840214
OCT 83 -		ıΣ	GMAHA 840	OMAHA 840	<b>ОМАНА</b> 840	ОМАНА 840	<b>ом</b> ана 840	OMAHA 840801 F 840809 F CONTRACTOR	ОМАНА 840	OMAHA 831	OMAHA 831215 840907 CONTRACTOR	ОМАНА 840	ОМАНА 831 840
	8888 1111	119	062	609	565	004	167	156 156 0		004	136 070 0	177	139 139
LISTING	1 BBI	00-	Ö) -1	<u>- 1</u>	-1 Si	Õ) -1	00-	00 -1 00 -1	-87	Ö 		00-	00 -
L 15	3 88	TEMS 5-84	- 8	9-40	4S 3-40	5-84	5-84	0 0 0 0 0 0 0	7-02	2-84	0 - 0 6 - 6 7 - 6	5-84	5 5 8 8 8
DETAIL LI	BBBBBB BB BBBBBB 1111111 11 1111111	HONEYWELL INFORMATION SYSTEMS 5 04 0 OCW45 0096 DACW45-84-C0119	AIRCRAFT COMPANY 1 OHJO6 0072 F30602-84-C0062	GS00K8-40-1S609	BUSINESS MCHS 0117 GSOOK8-40-1S565	DACW45-84-C0004	CO DACW45-84-C0167	ASSGC 1NC 77 DACW45-83-D0156 2 DACW45-83-D0156	680087-02-	F41612-84-C0004	DAAA09-84-C0136 DAAA09-84-C1070	INC DACW45-84-C0177	ASSOCIATES PC W45 0016 DACW45-83-D0139 W45 0062 DACW45-83-D0139
	AAAA 2222	JRMAT 1 0096	COM 372	0165	BUSIN 0117	1110	3N C	4 ro	200	10N 327	6145 8996	SERVICES 145 0133	1 ATE 316 362
GEØGRAPHIC	AAAA AAAA 33333 2222	F 0R	VIRCRAFT CON OHJOG 0072			1NC W45 01	CONSTRUCTION C 0 0CW45 0126	5 01 8 5 01 8	ABS INC 0CA45 0200	CORPORATION		5 O	.A ASSOCIATE 0CW45 0016 0CW45 0062
3E €G	AAAAA 33333	ELL INFO	I RCR XHJO	0CW45	I GNAL OCW45	TH INC	STRU JCW4	NYNEARSON O OCW45	ABS JCA4	JRP6 JJA2	NC OAAO9 OAAO9	NT SEF	A AS DCW4 DCW4
n		WELL		0	NAT	NOR 0	200 200	% N 0 0	z, O Ľ		-00	EMEN O 0	1ALA 0 0
MPC61	S O N N O N	HGNEYWE	HUGHES 3 02 C	ა გ დი დი	INTERNATIONAL 5 06 0 0CW45	INTERNORTH 5 05 0 0C	LACY 5 06	LAMP-R 5 08 5 08	LEEMAN LABS INC	LOZIER 3 12 C	MAJORS O1	MANAGEMENT 5 07 0 OCK	MANIKTALA 5 02 0 00 5 03 0 00

B7 AMGUNT (\$000)	· OO4400000-46000-88448048048048068060000040804484	184 163 163 162 170 170 170 170 170
12 1 12 1 0000 3	। ପାରାରାର ପାରାର ବାରାର br>।	ผล เล เล เล เล เล เล เล เล
2 12 BB		8000000000
0 0		
0 0		
0 0		
D D 5 6		
3 4		444444444
0 0		
ပ်ဖ	ι <b>ທ</b>	ררררררר
200	1 4000000000000000000000000000000000000	701110701110701111111111111111111111111
3 44	O	
0 -		
മ <b>–</b> റ		
8 - 0 2 - 8	$\mathbb{L}_{\mathbf{Z}}^{L}$ and	
6 222 8 8 8 8 8 8 8 8		00000000
m co ∢		വ വ വ വ വ വ വ വ വ വ
98 88 AA		, , , , , , , , , , , , , , , , , , ,
33333	T	00000000000000000000000000000000000000
988		6695 7004 7005 7106 7132 7132
		4 4 4 4 4 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9
8 -	ι <b>σύ</b> φά σύ σό	ο σο σο σο σο σο σο σο
BBBB 1111		
	$-1$ <b>Z 4 4 $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$</b>	4730 4730 4730 4740 4741 4741 4815 4817
AA 33		######################################
' -	· zoogaooooooooooooooooooooooooooooo	00000000
ΣOZ	. <b>4</b> . I	S 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

FY84
84
SEP
83
acT
LISTING
DETAIL
GEOGRAPHIC
:1PC615

B7 AMGUNT (\$000)	; ; ; ; ;	$\sim$ $^{\circ}$	190	68	137	156		104	150	Ω	299		89 .	12.	0 0	30	) (C	246	197	9	70	70	O O	) o	52			74	טוני מיני		131		ιυ r	101	90	. 4	76	56		27		0 0			32	
DDDD D 12 1 cccc 3		io i	വ	ID.	ro L	េ	വ	IO I	ıo:	Ω	េា	ស	io i	Ω t	<b>១</b> ៤	א כ	טיני	) IC	ω ω	ស																					លម	יו ה	) PU	מוכ	o ko	
D D DD 112 12 12 1 A BB	1	000	8 8 9 9 9	0	0	0			3000		0	0	0 (		<b>5</b> 0	_	0	_	0	0	0	0 (		0	0	0	0	000	<b>&gt;</b> C	0	0	0	0 (	<b>&gt;</b> C	) C	0	0	٥	0	0		) C	) C	0 0	0	
0 0 0 0 0 0 1 4 8 9 0	31	  	2 C  	2 1 1 5	2 1 1 5	2 1 - 5	2 1 1 5	2 5	2 5	2	2 1 1 5	2 1 1 5	2 1 1 5	- ·	 				-	2 1 1 5	-	22	  	, , , , , , , , , , , , , , , , , , ,	2 1 5	2115	2 5	2 C C C C C C C C C C C C C C C C C C C	  	2 5	2 1 1 5	2 1 1 5	2 5	  		2	2 1 1 5	2 1 1 5	2115	2 - 5	  	   	   . RU	1 0   	2 1 - 2 2 2	
0 0 0 0 0 3 4 5 6	7000	 4 .  0 0	- 4 - 4 - 6	1 4 1 2	1 4 1 2	1412	1 4 1 2	4 - 2	1412	- 4 - 1 2	1 4 1 2	4 - 2	4.	4.	 4 . 	- t 2 4 - t	1 4	4 4 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	4 - 2	1412	1412	4.	  	1 4	1 1 1 1	1 1 1 1		 	  		1 1 1 1	1 1 1 1	- ·	  - 0	- 1		1 4 1 1	1 1 1 1	1 4 1 1	4	 	 			1 1 1	
C D D D C 6 1 2	10	 	יי רי	ر (۱)	ر د د	ر در	ر 2	ر د	2	2	<b>N</b>	ر س	ت. ده د	J.	N (	v 0	, -,	ר מ טו	2	5	5	ت. در	ر در در	יי מ רי מ	· 7	SI SI	J .	o, :	v 0	ר כ א א	מ	J.	 	~ - \	, -	2 7 1 0	, D	5	2	ر 10	~ ·	n o	u 0	, n	10	
CCCC C 4444 5	÷ 60	- :	1201	17	17	_	17	17	17	17	17	17	1701 1	_ ;	1201		1		17	17	17	- '	1701		0	0	0	2 0900 1	<b>o</b> c	0	0	0	0 0	1701	- C	0	0	0	0	0	0800	2 0	) C	080	060	
B C C C	SKA	01 0	200	2 2	2 2	2	01 01	0	20	N	N	N	000	N C		u 0	10	0 10	0	0	8	0 0	N 0	4 C	2	2	0 0	ο c	, u	1 0	2	2 2	01 0	u 0	10	1 67	0	2 2	8	0 ·	01 C	u 0	10	10	101	
B B B	NEBR	0 0	2000	2 2 2	2 2 2	20	2 2 2	2 2 2	2 2 2	01	8	0	0 0	010	N C	u 0	10	10	0	2 2 2	2 2 2	2 5	O	10	2 2	2 2 2	2 2 2	0 0	, , , ,	2 1 2 1	2 2 2	2 2 2	0 0	0 V 0 V	10	2 2 2 2	0	2 2 2	2 2 2	0 0	01 C	u 0	10	10	10	
23 88 88 88 CC	1		5 B2 000	92 00	B2 00	B2 00	B2 00	B2 00	B2	82	<b>B</b> 2	B2	B5	B2 00	מ מ		o V	1 6	92		B2	85		2 2	B2	<b>B</b> 2	B2			1 C	B2	82	B2	200	7 6	B 2	85	B2	B2 00	B2 00	B2 00		200	800	B2 00	
888 33 AAA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	890	0 0	890	890	890	890	890	890	890	890	890	890	830	900	000	200	890	890	890	890	890	000	890	890	890	890	890	ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב	890	890	890	890	ם מ	0 0	890	890	690	890	326 890	402 890	000 010	604 890	605 890	068 909	
8388 88	. δ																																							8	125 840	0 0	2 0	0 00	οo	
88 88 11 11	į	4 2	0 0	4	-84-	-84-	-84-	84-	-84	-84-	94	-84	-84-	84	3H-84-CBC	20 4	2 4	-84-	-84	-84-	-84-	-84-	20 0	8 4	-84-	-84-	-84	-84	2 4	84	-84-	84-	-84	3H - 64 - CES	84-	-84	-84	7-84-	-84-	7-84-	7-84-7-84-	7-84-7	7-84-	7-84-	7-84-	
A BBBBB 2 111111	!	בראן פיני	P	DLA1	DLA1	DLA 3	DLA1	OLA!	DLA1	DLA1	DLA1	DLA1	ואין	0 L A 1	יין היין היין	֡֞֝֞֝֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֡֓֡֓֡֓	֡֝֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֜֓֡֓֡֓֡֓֡֓֡֓֡֓֡֓֡֡֡֡֓֜֡֓֡֡֓֜֡֡֓֡֓֜֡֡֡֡֡֡	0 P	DLA1	DLA1	DLA1	DLA1	ברא ה	0 P	DLAI	DLA1	DLA1	DLA1	4 A	D A	DLA1	DLA1	DLA!	֡֝֟֝֓֓֓֟֝֟֝֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	0 0	DLA1	DLA1	DLA1	DLA1	DLA1	2 5	, T	ק ק	, A		
33333 222	NC C	HE	0013H 4843	013H	013H	3H	34	H	B H	5	B H	E I	등 등	1000 1000 1000 1000 1000 1000 1000 100	5 6		- E	E E	HE	н Н	H H	E C	ב כ		HE HE	ЭН	HE :	H G		E	품	3H	E G	0013H 162	; <u>.</u>	E E	37	137	0137	137	0137	0137	0137	0137	137	
E ON	F AH		0	0	0	٥	0	0	0	0	0	0	0 (	0 (	5 0	o c	) C	0	0	0	0	0 (	o c	o	0	0	0	0 0	<b>&gt;</b> C	0	0	0	0 (	<b>5</b> C	c	0	0	0	0	0	0 0	o c	) C	) C	0	

11、こうののでのです。 こうののののでは

1 AMGUNT 3 (\$000)		<u>.</u> 0	ഗ	19	9	~	ນໍ	_	ю «	4.	4	N	9	e (			5 15		= `	-	2	9	198			16												n n		-	
<u>a</u> = 8	! ! ! !																																								
==	1 6	88	8	00	00	00	8	9 6	3 8	80	00	00	00	88	3 6	3 6	8	00	88	3 8	88	8	88	3 6	8	00	3 6	88	8	88	38	88	8	88	3 6	9	00	88	38	00	C
0 0 - 4		ი ი	3	က (၁	က က	က က	ი ი	ე ( ე (	ວ c	) (	0	3	0	ი ი	ა ი	9 6	) (၁ ) (၁	3			) (		0 c			000												0 c			٠,
0-0	¥	) IO	Ŋ	ß	വ	ស	io i	១ ៤	ი დ -	ט נס	ιO	ß	ល	ហ	O R	מו	വ	ທ	ហ	Ω 1C	O IO	iO	ហម		n O	ហ	ດທ	N (	Ŋ	_ ល	O R	מי	D	ري ا	ດ ທ	) IO	ល	_ ທ ແ	מו כ	ι.	Ľ
			_	_	_	-	- ·				-,	_	_	_ ;			· <del>-</del>	_	<u> </u>			_				~ .			-	<del>-</del> ,			_	<del>-</del> ,			_	<del>-</del> -		_	
0 ^	- E	1 (1	N	٥v	0	N	O (	N C	N U	ı	N	N	N	N (	v o	ı v	<i>(</i> 0	N	<b>∼</b>	N U	ı o	Ø	o c	u n	<b>N</b>	O (	N 0	i O	Ŋ	OJ (	N C	1 (V	N	o o	N V	1 01	N ·	on c	u N	10	C
ပ ၁	! (		2	2	2	~	N (		 N 0	1 (	. ~	2	2	<u>с</u> и с		10	i <b>~</b> i	2	<i>a</i> .	 N 0	1 67	2	<u></u>	 1 0	. ~	Q (		. ~	2	α ·	 N 0		. N	010	 N V	1 61	21	α c	1 (7	. <del></del>	
_	000	1 4	4	4	4	4	4 .	4 4	4 4	1 4	4	4	4	4	1 4	1 4	4	4	4.	4 4	ব	4	4 4	ī¬	4	4 .	4 4	4	4	4 .	4 4	1 4	4	4 .	<b>1</b> 4	प	4	4 4	1 4	4	•
<u>α</u> σ	37(		-	-	-	_				-	-	-	-	- •			-	-	<b>-</b> .		-	-			-			-	-				-				-			-	٠
0 0		u N	N	Q	୯ -	C)	N (	N C	v o	ıα	N	N	N	o o	vo	, v	ı N	N	N (	n c	; <b>(</b> 4	0	on c	u n	ı oı	QI (	N 0	1 (1	N	Q (	N O	4 (1	Q.	O O	N 0	1 01	N (	02 C	u N	· 💊	
ပ ဖ	43	ר י	ר	7	<b>~</b>	٦.	۰,	- د	٠- <del>د</del>	ר י	7	ה	7	٦.	, <b>-</b>	, –	רי	7	۵.	<b>-</b> ر	ר ג	7	-, <b>-</b>	- c	רי	٦.	¬ ¬	ר י	ה	٦.	<b>-</b>	ב נ	, 7	٦.	<del>-</del> د	י י	٦.	<b>-</b>	ם כ	, 7	•
S 5	157		_	-	-	-					-	-	-				-	-	- ,			-						-	<del></del>							• •-	-			-	٠
	0346	170			1701					1701					170	1701	1701	1701	1701	2 2	1701	1701	1701	170	1701		170	170	1701	1701	2 5	170	1701	1701	170		1701	1701	20		
ပ က	1																																					ou o			
0 -	; ,			_							_	_																										01 C			
	SKA																																								
	· 04																																					0 c			
a - o	· W																																					or o			
<b>a</b> o	1																																					0 0			
மைல்	1	88	8	8	8	8	8	3 8	3 6	88	8	ĕ	8	88			80	8	8		88	8	88		00	8		800	8	8		88	8	80	5 6	000	00	000	3 8	8	. (
988		0 00	ω	Φ)	Φ :	Ω.	ന	10 0	ם מ	2 60	œ	Ω.	Ω	<b>a</b>	0 0	3 00	Ω	Ð	മ	D C	മ	ď	ac a	a co	a a	ω (	20 00	ı m	Φ	<b>6</b> 0	ם מ	) w	<b>a</b>	00 (	n c	υ	ω (	B2	0 0	ω	(
0 0 <																															8900	8905	8905	8905	8008	8905	8905	8905	8905	8905	000
		60	4	16	9	22	233	902	9 0	000	28	559	04	9	0 q	9 6	23	23	522	~ ¢	90	116	233	12.4	2 2	320	2000	320	102	103	0403	03	104	109	5 2	125	502	507	>		(
333		8311	8311	831	831	831	000	200	200	8313	8312	8315	8401	3401	040	8401	840123	8401	8401	040	8402	8405	840223	840.	8400	8400	840.0	8400	840402	840403	940	840403	840404	84040	84047	8404	8405	840507	30	5	
<b>ω</b> −		2 2	24	7	5	20	0 t	> 0	80.	90	523	:58	174	230	7 C	- 0	12	322	000	ל ונ ס ונ	170	385	505	55.5	991	172	174	175	313	316	- e	0 5	334	543	0 9 0 0 0 0	869	322	CB629	2 c c c c c c c c c c c c c c c c c c c	371	Ċ
		0.5	CB	CBC	CB	ရ	S 6	ָם ני	2 g	CBC	CBS	CB;	CB	Sec	9 8	S	CBC	CB	8	á á	S	CBS	g g	9 6	CBY	CB	8 6	CBZ	CBE	CBS	֓֞֓֓֟֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	28.	CBE	8	9 8	Sec	S	CBC	28	CB6	
BB	, 6	84	4	- 48	84	94	84.	<b>2</b> 0 0	0 Q	8 4	84	84-	94-	8 6	2 4	8 4	84	84-	8 6	20 ac	94	84-1	-84-		84	94	9 6	84-	34	84-	4 4	4	94-	94	9 6	94	84-	\$ a	9 4	4	•
		າຕ	유	3H-	분	ᄠ	E C	ב ב	בְּי בְּיִלְ	붉	Ä	분	3H-	뉴	֓֞֝֞֜֝֓֞֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֓֓֡֝֓֡֓֡֓֡֡֡֓֞֡֓֡֓֡֡֓֡֡֡֝֡֡֓֡֡֡֝֡֡֡֝	늄	유	1	•	1 1	늉	<del>1</del>	등등	5 8	픙	+ 등	1 1	1	- 1		ב ב ב ב ב ב ב ב	He	분	# E		- 1		뉴	これの	HE -HE	-
ω <u> </u>	; ;																				DLA1	DLA1	0LA1	, I	4	٦: ح	7 4		-	- F	4 P					DLA1	_	4 4		4	٠
	END	រី ក	០	ฉี	ถี เ	ดี -	56	S C	ā ā	Ξ	ត	ā	ã																۵		2			ã	5 <b>2</b>	ō	តី រ	2 2	ວັ ວັ	ō	2
AAA. 222	100	26	28	30	2304	35	34	3 6	2430	2432	2514	2519	2548	2564	282	2822	2667	2668	2687	0 5 7 7 0 0 7 7 0 0 7 1 3 0	2773	<b>2804</b>	2843	7007	4010	4016	4017	4019	4122	4156	4158	4159	4179	4225	423-	4391	4449	4474	4556	70	6
	; <b>z</b> ,			ı				ב ה							ב ה ה					ロエ			E E				י באפ		I		ב ב ב				, י ה ה			i di	cΙ		_
AA 33	<u> </u>	50	0013	0013	00	5	0013	5			0013	0013	0013	000		00	101	0013	200		0013	015	0010		0013	0013	00100	0013	0013	9013		90	0013	0013	5 5	0013	0013	0010	000	000	5
_	1 OC																																					00			
	¥6.		_	_	_	_			<i>y</i> 0																													ر ان ان			
ΣOZ	OME	4		4	4	4			1 d	-	4			4 4							4				Ó					4.									4 4 2 0		Č

5, 167	B7 AMGUNT (\$000)	72	195 82 113	482	4 8	52	44 76	4 4 C 0	47 60 74 85	80 CC	26
PAGE	AMG (#)										
1	0 0000 p	က က	വവവ	кv	r	Ю	nn	<b>ෆ</b> ෆ		n n	Ŋ
1	2 12 BB 0	88	000	00	00	00	00	00		00	00
į	0	00	0 <b>0 0</b> 0 0 0	0	0	0	00	0 0		00	o ဗ
; !	0 0	ស្ស		e -	<del>د</del>	70	00	ក <u>-</u> ភភ		0.00	- 2
	0 0					-	<del></del>	-~-	<del>-</del>		<u>-</u>
	0 0	600	6000	e –	ი ი	2 2 2	- <del>-</del>	 	m	0 0 0 0	_ 
	2 0	5 1 5 1	0000	1 1	1 1	2 1	1 1 20	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00 4 3
	3 4	370	370 1 1	370	37000 1 1	37000 1 2	37000 1 1 1 1	37000 1 2 1 2	37000	37000 1 2 1 2	37000 1 4
	0 -	A A 50 00		ღ ∢	- 1	N	0 0	01 01		00	N
,	ပြု	1957	8 J J J	7 48	64 J	50 m	722	822	Ď Zi	8 2 2 2 2	0 ×
	ပြော	* *		0076	5623	1200 2 2	03923777 1001 5 J 1001 5 J 120 *	083204180 0400 2 J 0400 2 J 80 *	60 *	070128269 0102 1 J 0102 2 J 68 *	093397800 K
	CCCC 4444	990077 0500 0500 54	10640928 1013 1 J 1013 1 J 1013 1 J 390 *	078007648 1009 7 J	991562364 0200 7 J	991420035 0102 2 J	0392 1001 1001 120	0832C 0400 0400 80	0495 152	07012 0102 0102 68	860
	ပ်ပ က	0.01	0 0 0	N	N	OI.	0 0	0 0		01 00	-
	0 -	222	<b>4</b>	a -	d -	<b>4</b> -	<b>4</b>	۰	∢	۷	٧ -
	i .	S S S S S S S S S S S S S S S S S S S	NEBRASKA 2 2 3 1 2 2 B 1 2 2 B 1 3	NEBRASKA 2 2 3 1	NEBRASKA 2231	NEBRASKA 2255 1	NEBRASKA 2 2 3 1 2 2 D 1 2	NEBRASKA 2 2 5 2 2 5 2	NEBRASKA 2 2 6 2 2 6 3 2 6	NEBRASKA 2 2 5 1 2 2 5 1	NEBRASKA 2 2 3
	a - a	NEBR	EBR 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	LEBR	EBR 2 2	VEBR	KEBR 2 2 2 2	NEBR 2 2 2 2	2 0 0 0 0 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NEBF 2 2
	a 6	200	0 0 0	0	0	O.	0.0	00	0 0 0	0.0	Ø
F Y 8 4	000 000 000 000	000	ONE DNE DNE	000	000	000	000	000	0000	000	000
	20 8 8 8 8 8	5 55.	448 448 1	S	S	22	0.09 0.09 1.09 1.09 1.09 1.09 1.09 1.09	C2 C2 AL	C9E S1 C9E AL	C2 C2 AL	ABA
_	1	0005 0005 101A	2530 A4B 2530 A4B 2530 A4B	9000	1906	R119	7025 7025 TOTA	2119 7018	7607 4074 4036 TOTA	Y119 R119 TÖT	9140
	.oo. ∾	26 330 370R	22.2 30.1 52.2 57.0R	12	131	926	103 601 CTCR	612 613 CTOR	AHA 840726 831014 840124 TRACTOF	IAHA 840208 840501 ITRACTÖR	001
OCT 83	988 333	0MAHA 840126 840330 CONTRACTOR	OMAHA 840222 840301 840522 CONTRACTOR	ОМАНА 840112	<b>сман</b> а 840131	омана 840926	OMAHA 831103 7 840601 7 CONTRACTOR	OMAHA 840612 F 840613 F CONTRACTOR	CMAHA 840726 F 831014 V 840124 V	OMAHA 840208 840501 CONTRACTOR	ОМАНА 831001
	8888888	203	578 578 578 578	710	0.43	129	020 020		525	056 056 (	360
JNI L	. BBE	, , , , , , , , , , , , , , , , , , ,	DAAEO7-83-C1678 DAAEO7-83-C1678 DAAEO7-83-C1678	Y CLLG AR DABT60-84-COO17	84-C0045	-84-00129	UCTS INC DACW45-84-C0020 DACW45-34-C0020	CARP JHN DACW45-84-D0021 DACW45-84-D0021	950K84-01-5562 650052-36-95 650056-34-85	04P DACA45-83-D0056 DACA45-83-D0056	NC DLA600-83-D4360
LIS	BB 1	14HA 1-79 1-79	- 8 - 8 - 8 - 8	3 AR 0-84	8-84	5-84	1NC 45-84 45-34	0.HN 55-85 56-85	2-36 5-36	8-0	0-83
۸ ۱۲	BBBBBB	1600 1600	AEO7	CLLG	CORF CW45	JETANTS DACW45-	T S C W 4	CARP DACW48 DACW48	000 SS	P C A 4 C A 4	A60
Ē	BBBBBB BB	A O O	0 0 0 A A A	} <del>-</del>	11 C	SULT DA	DOUC DA DA		8.8 8.8 8.8 8.8	ပ	INC
	AAAA 2222	NEBRASKA, OMAHA 0182 FO1600-79-D0203 0248 FO1600-79-D0203	1408 1515 2448	TECHNOL CMN	ELECTRIC CORP. 0067 DACW45-	CONSULTANT 0185 DACW4	PROCESSING PRODUCTS 0 OCW45 0037 DACW 0 OCW45 0112 DACW	RTHINGTON LENHART OB 0 OCW45 0119 OB 0 OCW45 0120	10N 0141 0014 0061	ASSO 0071 0137	ANY 530
RAP				7 O	10		1 NG 15 0	15 CEN 5 0 CEN	(ATT)	ด เก็ เ 4 0 0	30 00
GE JGRAPH I C	AAAAA 33333	UN IVERSITY OF 3 )2 0 0JA28 3 4 0 0KA02	INC 0AE07 0AE07	гесн звт6	STINGHOUSE   02 0 OCW45	OCW45	OCESSIN OCW45 OCW45	00W45	COKPORATION 0 OSAO3 014 0 OSWA5 001 0 OCWA5 OC6	BRNGR & O OCA45 C OCA45	0 00600 0530
	. <b>α</b> –	VERSIT 2 0 0 4 0 0		ERN I	NGHC 0	WOODWARD 5 09 0 0	8 0 0	0 0 0		$\omega \circ \omega$	λ. D C
MPC615	1 2 0 Z	) 2 4 4	VICKERS 1 03 0 1 03 0	WESTE 1 08	.ST 1	900 MQQ(	4680 5 01 5 06	00 00	жежох 3 07 3 12 5 02	75 NON- 1 03 1 05	ZIMMER 4 10 G
Σ	n > 0	່າລັຕຕ	>	<del>2</del> –	3 0	S E	บณ	s: iD	ฉัดคน	N	V: 4

PAGE 5,168	B7 AMGUNT (\$000)	107	42	65	ຄນ ພ ຄນ 4	30	20.0	482	147	39	2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
<u> </u>	0000 0 12 1 0000 3		ю	ю	ໝ	ດ	ოო	ស	ო	വവ	ତ ଓ ଓ ଓ
1 1 1	00 12 88	00	00	8	88	00	88	00	8	88	0000
1 1 1	0 0 1 1 2 1 2 4 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	0	0	0	0 m	0	00 00	0	0	00	0000
	0~0	N	N	ъ	~-	N	ນໝ	n	4		വവവ
	ධ <b>හ</b>	-			_~-						
	0 0 0	6 0	8 8 8	<u>ნ</u> ი	0 0 0 0 0	20 20 20	2 C C C	- 3	0 0	600	00000
1	Ο 4 Ο 10	00 4 3	00	95	3 1 2 1	හි _ _	095 1 1	95	35	0 - 0 - 0	0
1	<u>ධ</u> ෆ	٠ ٥	37000	38295 1 1	4060! - 3 - 3	40605	4	452	4620	50020 1 1 1 1	5107
; ; ;	0 0	<b>C</b> 4	a	-	01 02	N	> > טוט	ب ح	N	 4 4	0000
1	ပ ဖ		930 * 4	453 J	* د ر ۳۵	た * む ^ *	გ აი * *	648 J	303	0 0 7 7 *	80 80 *
:	CC C 44 5	္က	062458930 0102 1 J 352 **	006970453 1005 7 J	5	094700754 0102	068662618 0500 7 S 0500 7 S 80 **	078007648 1009 7 J	00729230 0102 1 J	006173082 1013 1 J 1013 1 J	_
; ; ;	20 4		•								
; ;	ပ က	-	3 20	8 2	0 0	N	ου ου 01 01	N	0	N N	9 01 01 01 9 01 01 01
; ;	O	X Y	A L	Α A N	A L L	κ ΈΑ	X A A 0 0	XX A	A L	A L L	* * **********************************
; ; ;	B ← C	8 6	NEBRASKA 2 2 3 1 378	NEBRASKA 2 2 3	NEBRASKA 2 2 3 1 2 2 B 1 2	NEBRASKA 2 2 3 1 3	NEBRASKA 2 2 C 2 2 C	NEBRASKA 2231	NEBRASKA 2 2 3 1	NEBRASKA 2 2 3 2 2 3 2	NEBRASKA 2 2 3 2 2 2 3 2 2 2 3 2 4 3 2
) ! :	യ − ഠ	2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	NE 2 2 378	2 2	0 0 N 0 0 N	S NE	0 0 Z 0 0 Z	2 2 2	2 2 2	00 00 X 0 0 X	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4	888 868 868	000	, 000	000	000	000	000	000	, 000	000	0000
FΥ8	8 8 8 8 8 8	4 80	o u	22	4 4 A A	9E	0 0	S1	C22	9 9 9	0000
84	on oo ∢	40 A 57AL	o∺	ത		Q.	•	(0	თ		0000
SEP	9888 8888 8 AAAA	1AHA 840404 914 IRACTOR TO	AHA 840905 7030 CITY T©T	N S	4720 4720 JR TÖT#	ON 227 9310 CITY TOT	PUBLICAN 831027 R499 831129 R499 CITY TÖT	0000	521	4 4 ≻	~~~~
ر د	3333	A 0404 ACTE	A 0905 C1T	PILLION 831028	LSTGN 840501 840301 TRACTG	LSTON 831227 C1T	BLICAN 1027 F 1129 F CITY	DNEY 840112	RACUSE 840710	LLEY 840511 4 840717 4	KEF1ELD 840116 8 831227 6 831227 6 840306 8
OCT 83	9 BB	OMAHA 840404 9140 A CONTRACTOR TOTAL	ВМАНА 840	PAPILLION 831028	RALSTON 840501 840301 CCNTRACTOR	RALSTON 83122 CI	REPUBLICAN 831027 R 831129 R CITY	SIDNEY 8401	SYRACUSE 840710	VALLEY 8405 8407 6407	WAKEFIELD 840116 831227 831227 840306
	BBBBBB BB 8686888 BBBBBB 1111111 11 1111111 333333	, –			- 88 88 87						0 DLA13H-84-CP130 DLA137-84-CD299 DLA137-84-CD300 DLA137-84-CD522
DETAIL LISTING	11.	NC (CONT) DLA600-84-D431	DACW45-84-C0204	) STR  CT  DACW45-84-C0002	NIY DLA700-84-C2138 DLA700-84-C2138	DABT19-84-C0012	KA THE DACW41-81-C0158 DACW41-81-C0158	00	DACW45-84-C0172	FG CO DLA400-84-C1824 DLA400-84-C2333	9000
L18	8 BB	0.1 0.8 0.8	5-84	5-84	0-84 0-84	9-84	7 - 81 1-81	6 AR 0-84	5-84	0-84 0-84	H-84-7-84-7-84
AIL	3BBB	INC (CONT) DLA600-84	CW4	DISTRICT DACW45-	A70.	VBT 13	CW41	CLL	VCW4	A 400	A A A A
DET	98 -	ı		ы	à		9)	TECHNCL CMNTY CLLG AR OBTGC 0014 DABTGO-84-C0017	()	2_	
GEOGRAPHIC	AAAA AAAA 33333 2222	PAN≺ 2233	WARE INC OCW45 0169	POWER 0044		0048	NEBR/ 0050 0051	C C C C C C C C C C C C C C C C C C C	S 1NC 0128	2748 3590	3240 3240 0171 0172 0449
GRAI	1AA 133	₩ 000 000	ĭ€ 11		00. 00.			HINC	BR0:	00400 00400	MILTG   0013H   300137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   00137   001
		0 00600 2233	TWAF OCV	PUBLIC POWER O OCW45 0044		CORP 0 08T19	5.5		YER OCL	17A 1 002 002	M MILTG 0013H 00137 00137
20915	⋖ -	: 02	800-SCFTWARE 5 09 0 OCW4				UNIVERSITY 5 05 0 00' 5 05 0 00'	WESTERN 1 02 0	KLASSMEYER BRØS ING 5 07 0 0CW45 0128	MINNE SOTA MINING 4 05 0 00400 274 4 07 0 00400 355	WALDBAUM MILTON G 4 01 0 0013H 324 4 01 0 00137 017 4 01 0 00137 017 4 03 0 00137 044
γ.	₩ 0 N ₩ 0 N ₩ > 0	Z1MME 2 05	800 - 5 09	ОМАНА 5 12	CRØWN 4 05 4 08	DON!S	UNIVE 5 05 5 05	WESTI 1 02	XLA 5 0	MINN 4 05 4 07	WALDI 4 01 4 01 4 03

5, 169	B7 AMGUNT (\$000)	73	412 718 323	92	& 4	146	131 131 132 144 144 133	101	119	102	9
PAGE	•	ın	ભાય <i>⊸</i>	ស	ผ	ស	ଜାରାଜାରାଜାରାଜାରାଜାରା	വ	IO.	ιn	ღ
1	12 12 0000										
i !	12 12 BB CC	0	000	00	00	00	88888888	00	00	8	00
į	0 4 4	0	000	0	0	0	0000000	0	0	0	ი ი
;	0-0	<u>-</u>	4 - u u	70 (A	ю 0	4		-	•	N	4
,	0 6	-		<del>-</del>	-	-		-	-	-	-
1	0 0	16.9	6 6 9 9 11 1	6 9	6 9	60	<u></u>	2 3	6 0	6 9	ي د م
Í	0 9	-		-	-	9		-	-	<del>-</del>	_ ~
1	0 4		91755	10	755	755	755	755 1	760	91780	92090
1	0 0	က		9175	191	<u>د</u> د	0 - 0 0 0 0 0	6 [	3 1	5 1	92
1	0 0	4		N	-	N		-	-	-	N
	ပြင	900 1	9 777	<u>-</u> 5	22.	386	0	4 *	98 J	202	ر 15
	ပ ရှေး	3690	6 4 *	04527521 0400 2 J	699	373	7.00000000	001381342 0700 6 J 786 **	001307636 1100 1 J	001903202 1001 5 J	0059475 0102 1
	10 4	150	0013( 0200 1015 1015	452 004	0686669	991637: 0102 1	002147 0002147 0700 6 0700 6 0700 6 0700 6 0700 6	0013£ 0700 786	0013	0019 1001	0059,
	3 44	200	2 - 2 0 0	Ö Ö N	ŏ	ଉଁଠ ଧ	000000000	700	9 –	9 -	90
	0 0						4 សិស្សសិស្ស				
	υ ~	SKA	₹ ~	Α. L	Α̈́	Α, L	A — 010101010	Ä.	Ř.	Ä L	ΑŽ
	 	. 47 47	နှင့် ကောက်မ	RASI 3	RASi	RAS 3	NEBRASKA 22223 22223 22225 22255 22255 22255 22255 22255 22255	RAS 3	RAS C	R AS	NEBRASKA 223
	8 - 0	NEBR	NEBRASKA 2 1 3 2 2 C 1 2 2 3 1 4 4	NEBRASKA 2 2 3	NEBRASKA 22CC 1	NEBRASKA 2 2 3 1	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	NEBRASKA 2231 16	NEBRASKA 22CC 1	NEBRASKA 223	NEE 2 2
	E 6	0	0000	Q	0	ď	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N	N	8	0
¥84	888 888 888	000	CMF AFC AFC	000	000	000	00000000	000	000	000	000
F	8 8 8 8 8 8	A10	89 A1A A1A A1A	83	15	62	000 000 000 000 000 000 000 000 000 00	C9B AL	A7	A7	CS
		2540	2159 1560 1560 1560 1560	R111	V231	2222	65505 65505 65505 65505 65505 7055	6505 TÖT	6695	5925	Y219
- SS	m e	. m	222 2020 31 31 31	N	-	ဖ	LE.	ωÉ	z = 0	zε	239
	BBBBBB 333333	62AD 831003	NCGLN 840322 840820 640705 840731 TRACTÖ	NCOLN 840802	NCGLN 831001	NCOLN 840626	LINCGLN 831117 840106 840201 640227 840405 840809 840809 840530 840530	LINCOLN 840326 CIT)	L INCOLN 840912	100L	NEMAHA 840829
9CT (	ŀ	COZAD 831	LINCOLN 840322 840820 640706 640731 CONTRACTOR	L INCOLN 84080	L I NCOLN 83100	L INCOLN 84062	LINCGLN 831117 840106 840201 840227 840227 840609 840809 840919 CONTRACTG	7. 8.	ار 1	L INCÖLN 840731	Ä
õ	- 8e -		∞ <b>~~ ∞</b>				74 00 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80	18		8
DN C	3866	IT COMPANY DLA700-83-C254	N N00030-84-E0153 F04606-83-C0667 F42600-84-C5941 F42600-84-C6308	IG F25600-84-C0056	F25600-83-C0047	N CO F25600-84-C0048	DLA120-84-C0147 DLA120-84-D0106 DLA120-84-D0106 DLA120-84-D0106 DLA120-84-D0106 DLA120-84-D0106 DLA120-84-D0345 DLA120-84-D0345	ORPORATION DLA120-84-C0380	IN N00014-84-C2018	-02199	ON CO DACW41-84-C0185
DETAIL LISTING		33-0	84-18 84-18	84-1	83-	84,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CORPORATION DLA120-84-	84-	4	-84
Ĩ,	1	 CGMPANY LA700-83	N NOOO30-84 F04606-83 F42600-84 F42600-84	-00	-00	-00	20- 20- 20- 20- 20- 20- 20-	RAT 20-	14-	PANY INC DLA900-84	CW41-
1 A I I	888888 111111	CO1	0000 0466 4266	256	256	CG 256	DLA13 DLA13 DLA13 DLA13 DLA13	RPC LA1	200	ANY	NO AC
OE.	98	L Z	Z Ž L L L	ο <u>μ</u>		NO I		ပ	o z	Σ	11.6
2	AAAA 2222	AUTO EQUIPMENT COMPANY 00700 0021 DLA700-83	CORPORATION 1003 4631 N HO2 3105 F EE04 1858 F EO4 2111 F	NG DRLNG 0148 F2	AIRPORT 3 0033	CONSTRUCTION ISAO3 0128 F	0314 0815 0973 1160 1447 2473 2770	BECKMAN 20 1277	COPPORATION 230 5838 N		CONSTRUCTION
GE OGRAPH I C	* A .	טס כ בסח כ	0 4 8 ± 8	STNG 103 01	3 A I R	STR 3 0	8	ο ΓΚ	9 0 3	ELECTR1C 00900 234	NST 0 11
.0GF	AAAAA 33333	AUTO EC 00700	K CORI BHOO3 OFHO2 OFEO4 OFEO4	•	INN A	CONS.	·- ·- ·- ·- ·- ·- ·- ·- ·-	_	K COPF E1230	7. EC	
90			7 <b>0</b> 0 0 0	FNTN 0 0S			00000000000000000000000000000000000000	0 L 0 Z	ХО П	αčο mo	R I VER
315	1	ONROE 10 0	X 4 0 7 7	ω)	40	8	0 2 8 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	SMITHKLINE 4 03 0 00	BRUNSWICK 2 09 0 E1	GRAYBAR 4 07 0	
MPC615	S > C	MONROE 4 10 C	BRUNSWICK 2 04 0 BH 3 08 0 0F 3 07 0 0F 3 07 0 0F	DAV1: 3 08	HOL 1 3 07	3 08	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SM1 4 0	BRL 2 C	6R1	<b>8</b> იეც

APHIC	STING O	L :	Y84	1		PAGE 5,170
S MM A AAAA AAAA BBBBBB BB BBBBBB BBBBBB BBBBBB	3 688888	18 888898 888 88 8 8 8 8 8 8 8 8 8 8 8 8		0 0 0000 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B7 AMGUNT
V 00 C NN 1 33333 2222 111111 11 1111111 333333	111111	AAA	0 2 3 1 2	2 3 4444 5 6	(BBB CCC 9 0 2 3 1 2 3 4444 5 6 1 2 3 4 5 6 7 8 9 0 1 A BB CCCC 3	- ;
SHERWOOD MEDICAL  A O7 O 00120 2144 Dt A120-84-D4155		NORFOLK 840702 6515 C9B 000 2	NEBRASKA 2 2 5 1	_	92135 31 1 2 0 00 5	314
	)	STATE TOTAL 8	828	166,959 ***		

5,171	7 UNT 000)		9 4 4 V	4	7 4 8 &	37	ത ത ഗ ത	32	<u>ග</u>	505	266 35 4
PAGE	<u>```</u>										
4 1 1 1	12 1 12 1 0000 0	กลเลด	വവ	ທ	លល	Ŋ	വവ	Ю	ເດ	ហ	വവവ
:	00 12 88	0000	00	00	800	00	00	8	00	00	888
1	0 0 1 - 2 - 1 - 2	~000 ~000	0 0 N N	0	0-	0	00	0	0	0	000
	0-0	മനന		-		-		-	ξΩ.	4	444
!	0 6			-				_	7	_	~~~
, ,	0 0	80000	222	32 2	222	32	222	32	32	32 1 2	2222
i L	0 9			_		-		_	N	N	000
,	ဝ ဟ	0	0	۰-	0	٠-	0	۰-	۰-	۰-	0
1	3 0	0-666	09700 1 1 1 1	09700	09700 1 1 1 5	09700	0970( 1 1 1 1	09700	24100	4 - 0 0	24 10 10 10 10 10
	0 %	0 - 4 4 4	ő	ŏΈ	8	ő	8 –	ő	N.	9.	9
	۵ - ا		0 0	N	01 01	N	o ←	-	01	0	000
	ပ ဖွ	(C) D) D) *	622	8 7 20 7	073789547 1100 5 Y 1100 1 Y 121 *	37	009585738 1026 6 J 158 *	δυ *	ရှိ ရှိ	252	8222
	ပြေး	4 NO	32501 1 J 5 J *	093589695 0700 6 J	გი - *	337	357 6	004175550 1013 1 J 529 **	0641667 0102 2	366 1	0280397 0102 1 0102 1 0102 1
į	22 4	1418 001 118	4 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0 2	07378 1100 1100 121	0897: 1200	0958 026 58	00417 1013 529	0641	00390	02800 0102 0102 0102
	2 4	31.04	9004	00	2112	98 7	00 10	004 101:	90.0	82	9220
į	ပက	N	0 0	N	0.0	N	0 <del>-</del> -	0	0	a	0 0 0
,	0 -	4		-	2 -	2		-	-	-	
	<b>~</b> ~	4	٨	٧.	<b>₹</b>	٧	٧	٨.	₹ .	٧ _	<b>4</b>
	2 - B	₹	NEVADA 2 2 3 2 2 3 2 2 3	NEVADA 2 2 3	NEVADA 2 2 5 2 2 5 2	NEVADA 2 2 3	NEVADA 2 2 3 2 2 3 2	NEVADA 2 2 3 9	NEVADA 2 2 D	NEVADA 2 2 3	NEVADA 2200 2200
1	a-0	Nagara 4	E a a	8 S	E a a	М М	<b>照</b> るる。	2 P R	2 R	A 6	H 0 0 0
i	മെ	0000	0 0	N	0 0	Ø	0,0	N	8	N	0 0 0
FY84	888 0000	0000	AF A 000	000	000 DBP	000	000	DBK	000	000	000
,	888 888 888	5555	A1C C9E AL	<b>8</b> 60	A A A A A A A A A A A A A	A7	C9E C9E AL	A3 AL	S	S	0 5 5 0 5 5 0 6 6
P 84	8 BB	\$299 7100 7100 7100	05 05 07	17Y 6515	AC65 AC42 AC42 R TOTA	TY 5962	25 50 01	30	R122	2119	Y125 Y125 Y125
SEP		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	C1TY 3 61 5 61 0R 7	RSCN CITY 840305 65	CITY		C1TY 3 65 8 66 0R T	CARSON CITY 840614 53 CITY T			
, ,		0~0-~	001-	2 00°		CI CI	~ O ⊢	N C1 614 717	LL GN 840707	LLCN 840718	LLCN 840316 840316 840316
ဗ္ဗ	33333	8406 8406 8406 8406 8406 8406	CARSON 8405 8401 6401 6NTRAC	CARSON 8403	CARSGN 84032 84070 ONTRACT	CARSON 8409	CARSON 8407 8409 ONTRAC	886 840	FALLON 8407	FALLON 8407	FALLON 8403 8403 8403
OCT		98	CA	CA	C A	CA	C A	S S	FA	FΑ	ď.
,	BB BBBBBB 11 1111111	502	25 25 20	87		64	45.5	23	80	57	4 4 4 0 0 0
LISTING	8888 1111	-000	F34601-84-C1455 DLA400-84-C0958	DLA120-84-C8087	IN INC DAAE07-82-D4001 DAAE07-82-D4001	THE MDA904-84-C0464	THE INC NOO163-84-CO224 F42650-84-C3845	ORATION MG7004-84-C0123	N62474-83-C2380	R CO NG2474-84-C4657	MST INC N62474-80-C9443 N62474-80-C9443 N62474-80-C9443
ST	88 E	4444	4 4	9-4	2-1	4-(	2 4	9-4	3-6	4-6	000
			8-7	8 -0	7-8	8 - 8	0 - 8 0 - 8 0 - 8	N 4 S -	4. 8	80 - 40	2 4 4 4 7 1 1 1 0 00 00
- 1	11,	5000	60,400	12	S E E	06	183- 1630-	100	47,	9 4 7	444
DETAIL	888888 111111	NOO311-84- DLA200-84- DLA200-84- DLA200-84-	734 PLA	- F	A A A	THE	1HE NOO F 426	M67	N62	28 C	CONST INC N62474- N62474- N62474- N62474-
			Ş		5	Ö	n	ARP.		Σ	Ŋ
GEØGRAPH1C	AAAA AAAA 33333 2222	0000	C MOTORS INC OFDOB 0417 00400 1134	1 NEVADA INC 00120 1175	TRANSPORTATION INC 10AE07 1796 DAREO 10AE07 3523 DAAE0	(4	ωv	20 00	1 INC 3273	CONSTR CO 2432 N624	6 8 ( 0661 0662 0663
XAP.	4 %	<u> </u>	80 0 C	A00	£ − £	D &	000	Z ~		R 2	
GGF.	44AAA 33333	SC100 00200 00200 00200	700 100 100 100	EV/ 120	RANSP( OAEO7 OAEO7	IPULA 02D04	NIPULAT PB324 OFE02	N 1 F	& KARN C2474	WALKER C2474 2	ENGNR! C2474 C2474 C2474
9	A & E	SC1 SC1 002 002 002	MEC   0 00-1	Z O	0 A A O A	41 P 02	9 8 6	HAN F7	မ ပိ	A S	CCCE
ທີ	∢ -			ည်ဝ	ທິດ	Ā	A 0 0	- <del>R</del>	유	ΖO	0000
MPc615	E O Z	S ECCLGGY INC 03 0 SC100 0 09 0 00200 0 09 0 00200 0 09 0 00200 0	ASTRÖ 3 05 4 01	DYNATECH NEVADA 4 03 0 00120 1	HODGE 1 04 1 08	MICREMANIPULATOR 1 09 0 02D04 34	MICROMANIPULATOR 2 09 0 PB124 02: 3 09 0 OFEO2 04	PARKER-HANNIFIN CORPORATION 2 06 0 F7004 1099 M67004-	BISSELL 2 09 0	BOUDWIN 2 07 0	BRUTOCO 2 04 0 2 04 0 2 04 0
Σ	0 > O	l .	A 8.	7 4 2 3	0	Σ	Σ 0 0	9. 61 A	8 2	2 00	8000

A CALLEGO CONTROL OF THE PROPERTY OF THE CONTROL OF THE PROPERTY OF THE PROPERTY OF THE CONTROL 
はは、これののののは、これののとのなど

1,172	i .	. 8 . 4	33	87	191	2, 798	161	317	536	416	36	157	300	266
GE 55		1 1 1				7,				10,				
PAGE		! !												
) ! !	12 1 12 1 cccc 3	1 KP 1 1	in	ß	ı	NO.	Ŋ	ľ	Ŋ	ហ	in	ro.	ın	ı
	00 00 12 1 88 CC	90	0	00	00	0	00	00	00	00	00	00	0	0
	0 - 4 2 4		0	0	0	0	0	0	0	0	0	0	0	0
1	0 - 0	. 2	4 0	Ω (1)	5	-	4 0	ري -	4 0	4 0	4 0	4 0	4 0	4 0
	വ ത		,	^	^	~	^	~	^	^	,	,	,	^
1	·	32	32	32	32	32	32	32	32	32	22	32	32	32
1		. 0	Ø	-	0	-	Ø	~	N	-	0	N	N	N
	0 4	1 3 1	3 2	24100	24100	24100	24100 1 3 1	24100	24100	4100	24100	4100	3 1	24100
	<b>α</b> σ	2 -	9 8	24	24	124	24	4 ⁴ 4	24	24	44	42	24	<b>2</b> ←
 	۰ ۵		N	N	N	-	N.	~	N	N	Ø	N	0	0
1	ပမ	. 782 . *	236 J	714 J	495 J	9123 2 R	966 J	262 J	888 J	59) J	243 J	1 <u>9</u> 1	9754 1 J	503 J
,	l	! Ø —	102978236 3102 1 J	089920714 1702 2 J	Ξω		080922966 0102 1 J	047481262 1702 2 J	062949888 0102 1 J	91437591 J	083918243 0102 1 J	0581611 0102 1	_	082799503 0102 1 J
1	CCCC 4444	02803 0102 381	10297	088 170	0335C 0102	00227	08092 0102	04748 1702	0 <b>629</b> 4	991	0839	0581E 0102	06501 0102	08279 0102
	ပ ပ	CV.	a	8	N	N	N	N	N		N	N	0	0
	ა -	! <del>-</del>	-	<b></b>		-	-	-		-	-	-	-	-
1	1	NEVADA 2 2 D 4	NEVADA 2 2 D	NEVADA 2 2 3	NEVADA 2 2 D	NEVADA 2 2 3	NEVADA 2 2 D	NEVADA 2 2 3	NEVADA 2 2 3	NEVADA 2 2 3	NEVADA 2 2 D	NEVADA 2 2 D	NEVADA 2 2 3	NEVADA 2 2 3
		NE 2	NEV 2	NEV 2	NEV 2 2	NEV 2 2	NEV 22	2 EV	NEV 2	NEV 2 2	NEV 2	NEV 22	2 2	NEV 2
	മ ത	. ~	2	2	8	0	8	0	8	8	8	0	8	N
FY84	888	000	000	000	000	000	8	000	000	000	000	000	000	000
4 I	888 888 888	C2 AL	C2	S	CB	2	22	2	22	8	23	25	22	83
ω :	8888 8888 AAAA		2119	R119	R129	2127	2125	R113	2163	Y124	Y179	Y299	2221	2162
SEP		16 y											2 90	
e	333333	FALLON 8403 GNTRAC	FALLON 840815	FALLON 840904	FALLON 640813	FALLON 831216	FALLON 840830	FALLON 840806	FALL GN 840224	FALLON 840330	FALLON 840816	FALLON 840919	LGN 407	FALLON 840913
NG OCT 8	888888 88888 1111111 33333	FALLON 840316 Y125 CONTRACTOR TOT	FAL 8	F A.	FAL 8	FAL 8	FAL 8	FAL 8	FAL 8	FA. B	7.A.L 8	FAL 8	FALLON 840706	FAL 8
0	BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	6443	789	9. 9.	877	<b>984</b>	123	676	888	415	887	817	879	790
LISTING	88	60	, C5	- 24	03 -	65-	- 62	- C4	00 -	ဗိ	00-	03-	-C	CS
L 1 S	88	- 80 - 80	- 83	-84	1-82	is - 84	- 83	1-84	1-82	HA 1-81	1-82	1-82	-84	- 63
A 1 L	888888 88	N62474-80-C9443	N62474-83-C5789	_TD	NG N62474-82-C0877	NCTN 0123	2476	N62474-84-C4676	N62474-82-C0888	R10 2474	JN N62474-82-C0887	N62474-82-C0817	N62474-84-C1879	N62474-83-C5790
DETAIL	- 89 -	NO NO	N63	C© LTD N62474-84-C4419	ING NG	. & COMMUNCTNS 0183 N00123-84-C0394	CO N62474-83-C2123	RDS!	N6.	BATE RICHA N62474-81-C8415	N N N N	2	Ne.	
	AAAA 2222	2 8 C	4625		EER '59	93 CG		RCH 771	0437	ന	1CT 1	cd 4567	4202	1 NC 28
AAP!	8 A	2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		EER 1	4 L7	)E &	JCT I	Ε΄,		NO 4	STRU 4 32			ERS 4 41
GEOGRAPHIC	AAAA AAAA 33333 2222	ENGNRNG & CONST (CONT) FALLON C2474 0664 N62474-80-C9443 840316 CONTRACTO	INC. C2474	ENGINEERING C2474 4685	E EI 247,	EROSPACE O LA102	CØNSTRUCTIØN O C2474 4593	N DI 247.	1N 247	RPORATION & E O C2474 0668	CGN 247	ARD D C2474	3E M C2474	11.Di 247.
,	. ∠	, 15 C	- o		o c	AEROSPACE 0 LA102		၁ ၀ ၁ ၀	o c	CORPORATION &	WALT CONSTRUCTION	EDWARD D O C2474	JOE O C2	າອາ ວິດ
MPC615	E D Z	BRUTCCO B	CARMEL, 2 09 0	DINTER 2 09 0	ENERSOURCE ENGINEERING 2 09 0 C2474 L759 NG		HAEHN 2 09	HENNINGSÖN DRHM RCHRDSN 2 09 0 C2474 L771 NG2	INGLIS AL INC 2 03 0 C2474	н 04	LEE WA 2 09	LORD E 2 09	MUNÖZ 2 09	NEVADA BUILDERS INC 2 09 0 C2474 4128
Σ	η > 0	. 80 V	A S	<u> </u>	m ca	FORD 2 12	2 H	五。	žο	ХDН С 2 04	7 E	ָהָ פֿ <u>ק</u>	₹ 2	\$ 0 H

CONTRACTOR OF STREET

5, 173		123	259	105	108	177	465	182	152	50	262 155 145	645	75
PAGE	· <b>∢</b> ∪	• 1 1 1 1											
	0000 D 12 1 cccc 3	lO	Ŋ	က	מומו	ស	IO.	ß	a	ĸ	ณณณ	ო	so.
1	90 12 88	00	00	00	000	8	00	00	00	00	000	00	8
	D D D D D 12 9 0 1 A	7 4 2 0	7 5 2 0	7 5 2 0	7 5 1 0 7 5 2 0	7 5 2 0	7 4 2 0	7 4 2 0	7 8 2 0	7 3 1 0	6 6 6 6 7 7 7 7 7 7 7 7 7 7 7	. 4	7 3 2 0
1	0 0 7 8	32 2 2 7 7	22 2 1 7	1 2 2 1 7	222	32	32	32 2 2 1 7	2 2 2 1	32	2002	32 2 2 1	2 2 2 1
	0 4	3 1	24100	24100 4 1 5 1	24100 3 1 1 3 1	24100	24100	24100 1 4 1	24100	24500 4 1 1 1	24500 4 1 3 1 4 1 3 1 4 1 3 1	24500 1 3 1	24500
•	۵	Q.	N	-	0 0	01	N	0	01	-		N	N
	CC C C	034959940 0102 1 J	064445224 0102 2 J	063025852 1702 2 J	044282176 0102 2 J 0102 2 J 240 *	991847864 1702 2 J	077247187 1702 7 J	021179932 0102 1 J	990546277 0102 2 J 922 **	008287096 1013 2 Y	058432048 0101 2 J 0101 2 J 0101 2 J 562 *	080922966 0102 1 J	063313209 0102 1 J
1	0 N	~	N	~	N N	0	9	N	27,	N	000	01	N
1	o –	-	-	<del>-</del>		-	N	-	-	~ ~	~	-	-
1	8 - 0 8 - 0	NEVADA 2 2 3	NEVADA 2 2 D	NEVADA 223	NEVADA 2 2 D 2 2 D 2	NEVADA 2 2 3	NEVADA 2 2 3	NEVADA 2 2 3	NEVADA 2 2 D 27	NEVADA 2 2 5	NEVADA 2 2 D 2 2 D 3 3	NEVADA 2 2 3	NEVADA 2 2 5
FY84		2 000	000 2	2 000	000 000 2	2 000	2 000	000 2	2 000	STA 000 2	STA 000 2 000 2 000 2	STA 000 2	STA 000 2
4 FY	888 888 BBB		CS	S I	2 C C S V L C S	S	C2	CS	S1 AL	AIR S	AIR S C2 C2 C2 AL	AIR S C2	AIR S
SEP 8	8888 8888 AAAA	8 Z163	7 R116	6 R119	R119 TOT	7 R119	1 Y199	0 Y139	R219 Y TÖT		NAVAL 1 R119 1 R119 8 R119 OR TOT		ω
OCT 83 -	3333		FALLEN 840807	FALLON 840806	FALLON 840109   840423   CONTRACTOR	FALLON 840817	FALLON 840621	FALLON 840730	FALLON 840822 CIT	FALLÖN NAVAL 840827 LOG3	FALLON 84080 84082 84091 84091 ONTRACT	FALLON NAVAL 840216 2124	FALLON NAVAL 840406 S20
TAIL LISTING	88888 88 88E	52474-82-C0880	62474-81-C8912		N62474-81-C8414 N62474-81-C9414	2474-84-64674	INC N62474-83-C6045	74-84-C4035	CLYDE CONSULTANTS C2474 2936 N62474-81-C8700	ON INDUSTRIES INC TD425 0160 N00612-8∠-D7008	ENGRS 0 N62474-83-C2422 1 N62474-83-C2422 8 N62474-83-C2422	CO N62474-83-C2127	2474-83-D5804
GEOGRAPHIC	A AAAAA AAAA 1 33333 2222	PLUMB/CN/C0 1N 0 C2474 4027	ARCHITECTS, IN O C2474 2940	SYSTEMS ENGINEERING INC 0 C2474 3C68 N62474-84-C4680	A INC O C2474 0053 O C2474 2099	ENGINEERS/PLANNERS O C2474 4696 NG	MEX ELECTRIC 0 C2474 4130	GENERAL BUIL C2474 3065	ARD - CLYDE CONS 0 C2474 2936 N	AUTOMATION INDUSTRIES 2 09 0 TD425 0160 N	JHN A 8 ASN O C2474 299 O C2474 299 O C2474 406	CONSTRUCTION O C2474 C276	NURSERIES 1 2474 C278
MPC615	ΣOZ	PAULS 2 09	PLATT 2 09	2 08	S	SEA E 2 C9	SUPER 2 09	WINBURN 2 08 0	WOODWARD 2 08 0 C	AUTOR 2 09	BLUME 2 09 2 09 2 09	HAEHN 2 07	KIMBERLY 2 09 0 C

174	± 0	13		37		6	50- 56- 154	477	121	8 to 8 to	82	4	6, 257
PAGE 5	B7 AMGUNT (\$000)												w
- 1	0 - 6	ო	က	ო	Ŋ	Ŋ	വവവ	io.	ľ	വവ	ľ		NO.
;	12 CCCC												_
1	00 12 88	8	00	8	00	8	888	00	8	88	00		00
	0 - 4	0	0	0	0	0	000	0	o N	0 0 0 0	0		0
1	0-0	4	4 0	4	ro .,	N)	លលល	ស	гo	01 00	RU		~
,	_ െ	^	~	^	7	^	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7 -	7		-		_
:	0 0	32	32	32	32	3 <b>2</b>	222	88	88	8 8 8	32	32	3 8
	ن ۾	N	0	-		-		-	OI.	0 0	<b>~</b>		_
		00	g <del>-</del>	3 1	3 1	00 -	1 1 1	90°	3 1	0 1 1	တို့ က	00	00 -
	(C)	245	3 1	24500 4 1 3	24500	24500 1 1	2450	24500	24500	26400 1 3 1 3	31300	31300	31300
	<u> </u>	61	N	-	0	N	000	Ø	Ø	00	N		
			<b>あ</b> り	242	091839324 1702 2 J	010558146 1001 5 U	ຽວລວ *	991847864 1702 2 J	063261242 0102 2 J 537 **	, * , *	554	006255996	3486 5 R
	ပြေ	795	<u> 1</u>	7.00	66.5	50.00	្ធ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។	6 8 5 9	2 2	25.05.0	7.04 2.2	23 35	e –
	CCCC 4444	038279501 0102 1 J	06501975 0102 1 J	082801747 J	918 702	00.00	991375551 1001 5 U 1001 5 U 1001 5 U 46 *	3914 1703	063; 010; 537	034956771 0102 1 J 0102 1 J 98 **	040497554 0102 2 J	900	100791
	် ၁ န	00   0	00	~	9 -	ď	944	N	ผผ้	0 0	N		0
	ן ט א	1 1				4	0 4	-	-	- 0 4	-		_
	. ·	: -		-	_	٥ -					∢	∢	∢
	B-6	ADA 3	NEVADA 2 2 3	NEVADA 2 2 D	NEVADA 2 2 3	NEVADA 2 2 3	NEVADA 2220 2225 333	NEVADA 2 2 3	NEVADA 2 2 D 16	NEVADA 2 2 3 2 2 3 2	NEVADA 2 2 3	NEVADA 2 2 6	NEVADA 2 2 C
	• T	NEVADA	NEV 2	2 KE 2 KE	NEV 2	2 K	N W W K	Z K	NE. 2	Z 0 0 0	Z Z		
4 FY84	_ മ	۱ ۵	Oi.	N	N	0	01 01 01	0	0	0.0	6	0	0
	888 888 000	STA 000	STA 000	STA 000	STA 000	STA 000	STA 000 000 000	<b>S</b> TA 000	STA 000	DEN 000 000	000	000	000
	838 838 888	. R . S	C 22	AIR C2	AIR C2	S1 S1	VAL AIR R414 S1 R414 S1 R414 S1 TÖTAL	AIR C2	AIR 9 C2 FAL	GARDNERVILLE-MINDEN 840301 5510 B1 On 840301 5510 B1 Or CITY TOTAL	22	S	A6
84	98 AA	A 42	7.24 4	4 96 99	თ	7 = A A 4	AVAL RA14 RA14 RA14	14 19 (	O, E	1LLE-N 5510 5510 7 TOTA	R211	W070	Ξ Θ
SEP	8888 8838 8838	FALLON NAVAL B40927 Z142	FALLON NAVAL 840606 2221	FALL 3N NAVAL	FALLÖN NAVAL . 840904 R119	LLCN NAVAL 840709 R414	LLGN NAVAL , 840116 R414 840516 R414 840402 R414 ITRACTOR TOT	FALLON NAVAL	FALLÖN NAVAL 831123 R11 CITY TÖ	ERVILI 301 59 301 59 CITY	Х 4 М Қ	A SA	M ω Σ
,	333	3 Z Z	Z 9000	N 00 0	N N N A 00	N N N 00 N	7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	N N 12	2 - C - C - C - C - C - C - C - C - C -	RDNERV 840301 840301 CIT	WTHORNE 831104	10R	WTHORNE 840223
83	388E	0.00	7 CO	L 3	1.L0 8.40	FALLON 84070	FALLON NA 840116 840516 940402 ONTRACTOR	LLC 840	831 831	840 840	HAWTHÖRNE 831104	HAWTHORNE 831212	HAWTHORNE 840223
OCT 83	38 1	FA	Ψ.	A A	F A	<b>₹</b>	F A					, H	
•	68888888888888888888888888888888888888	FALLON NAVAL	43	24	552	A35	IICES INC NOO140-81-DBY09 NOO140-81-DBY09 NOO140-84-CSA35	ers N62474-84-C4674	JRD AYE N62474-83-C2350	DLA720-84-C0205 DLA720-84-C0215	DACA05-84-C0011	TION GS00K8-40-1S5056	DAAA09-80-C3011
LISTING	388	0.12	0.21	63	.030	S)-	90-08	-04	- 62	99	S S	- 10	
IST	8	-84-	83.	80,	N 0 6	4	3 8 9 1 4 8 8 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4	.84	- 83	-84	- 84	- 40	080
	98	74-	4	NC 74-	5 1	40-	± 4 4 4	174	474	720	A05	0 X Z O	A09
DETAIL	BBBBBB	N62474-84-C4455	N62474-83·C2143	624	ATE 624	ES 001	CE S	ts 1624	, √62,	JL A.	OAC	T 1 0	DAA
OE.		1		AR Z	u Ž	2 2	-222 > &	Ä Ä	RO R			3RA'	
∵ 1	AAAA	ICAL L952	C279	VASKO & EARL, INC C2474 D793 N62474-80-C9.	ASSI 942	CONSULTANT SERVICES , O PA101 BO30 NO0140-84-CSA35	S SER A175 A915 A667	ENGINEERS/PLANNERS 0 0 02474 L940 NG	LUNSFORD AYE D826 N62474	2058 2058 2140	0029	CORPORATION 3 0050 GSOO	ZIMMERMAN :NC O OAAO9 6532
AP.	A .	7017		<b>6</b>	7. 1.	, <u>0</u>	2 4 4 4	8/P 4 L	⊼ 4 ⊓ 0	<b>~</b> 00	ห์เงิ เ	30 80	RMAP 39 E
GEUGRAPHIC	33333 2222	MECHANI 0 C2474	JOE M 0 C2474	/ASK	2474	1 A	SULTANT PA101 PA101 PA101	EER 247	/ SEXTON O C2474	LUMBER C 0 00700 0 00700	PEET2 OCAOS	DATA C DAGO8	IMER AAO
ອ		MES -	JOE 0 C2	7.5	NI N	48UL	JUS 50 0 7 4 0 0 7 4 0 0 7 4 9 0 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Z S	B, O	700 200	4 O 7 O		Σ1 Ω Ο Ο
ŭ	¦∢ ~	ربر ا مح		SEN	0.0	SO.	2000	EN(	ZEY 1	2.	A22 1	TRØ 5	
MPC615	£83	1 7 8	MUNOZ 2 09	NIELSEN, 2 07 0 0	PANKO/SINCLAIR ASSOCIATES INC 2 09 0 C2474 L942 N62474-84-C5052	RAD C 2 07	RAD CONSULTANTS SERVICES INC 2 01 0 PA101 A175 N00140-8 2 07 0 PA101 A915 N00140-8 2 04 0 PA101 A667 N00140-8	SEA E 2 09	VARNEY 2 07 C	244 800 200	CASAZZA 1 01 0	CONTROL 1 05 0	DAY & 1 03
Σ	:¦ ø > ∪	) i Ž (I	Σα	ZN	IL (V	עב נע	TE CA CA CA	U) (4	- 10		-	•	

لاحداده والمسل

-	ì
PAGE 5, 17	į
نیا	1
À	į
u.	į
	i
	i
	1
	ŀ
	1
	i
	ŀ
	i
	į
	ŀ
	ŀ
	1
	ì
	ļ
	!
	i
	l L
	1
	į
	ì
	1
	į
	ì
	ì
	į
	ï
	i
	1
**	11111
Y84	
FY84	1 1 1 1 1 1 1 1 1 1
34 FY84	
P 84 FY84	
SEP 84 FY84	
- SEP 84 FY84	
83 - SEP 84 FY84	
T 83 - SEP 84 FY84	
OCT 83 - SEP 84 FY84	
6 OCT 83 - SEP 84 FY84	
ING OCT 83 - SEP 84 FY84	
STING OCT 83 - SEP 84 FY84	
LISTING OCT 83 - SEP 84 FY84	
IL LISTING OCT 83 - SEP 84 FY84	
TAIL LISTING OCT 83 - SEP 84 FY84	
DETAIL LISTING OCT 83 - SEP 84 FY84	
IIC DETAIL LISTING OCT 83 - SEP 84 FY84	
APHIC DETAIL LISTING OCT 83 - SEP 84 FY84	
GRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	
ECGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	
GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	
15 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	
MPC615 GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	

PAGE 5,175	B7 AMGU (\$00	20,00	125	4	99 B	876	4, 633 4, 079 795 839-	Ē	185- 638 188 97 138- 14, 485	82
1	0000 0 12 1 cccc 3	i ι ιρ ι	ıo	ω	വവ		ស	ເດ		ıo
1	2 12 D	00	00	00	88	00	88888	00	0000000	0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0	4 0	O ဗ မာ	0 0 0 0	1 1 0		ر م 0	- 0 0 0 0 0 0	1 2 0
	9 6 7 8 9	32	2 2 3 1 1	2 2 2 1	22 22 22 11	32	000000	32	8000000	32
		31300	31300	31300	31500	31500	31500	31500 2 1 2 1	900	31900
	۰ ـ		ED CV	ν 0	4 0101	<b>6</b>	e	-	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b>-</b>
	00 C C 24 5	03936255: 1001 3 R	00968559! 0102 1 J	064432400 0102 2 J 179 **	040497554 0102 2 J 0102 2 J 120 *	007913486 1001 5 R	039362553 1001 5 R 1001 5 K 1600 5 R 1600 5 R 1600 5 R	050576651 0400 2 J 447 **	071705222 1400 4 M 1400 4 M 1400 4 M 1400 4 M 1400 4 M 1400 4 M	020711669 1001 5 J 144 **
1	0 R	N	0	12,	01 01	N	0 0 0 0 0 0 °	ุณ ตั	ดดดดดดหม	<u>त्र ह</u>
	a – e	VADA 2 C 1	70 A	ADA O	0 a a	ညီပ ၂	Q Q Q Q Q Q Q Q Q	ADA D	9000000	ADA S
	B - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	NEV/	NEVADA 2 2 2 D	NEVADA 2 2 2 D 6	NEVADA 2 2 2 0 2 2 0 2	NEVADA 2 2 2 C	N N N N N N N N N N N N N N N N N N N	NEVADA 2 2 2 D 9	NEVADA 222220 22220 22220 2220 2200 7	NEVADA 2 2 2 3 8
. ISTING OCT 83 - SEP 84 FY84	888 000 000 000	000	000	2 000	AMMUN 2 000 2 2 000 2	AE 000 2	AMMUN 6 0000 6 0000 6 0000 6 0000	AMMUN 2 000 %		000
	888	 11 A6	59 C2	1599 C2 TOTAL	≻مم۲	MY AM	> 444441	≻○뒥	00 A2	3810 C9E TÖTAL
	33333	HAWTHORNE 831208 M151	HAWTHORNE 840103 Y15	HAWTHÖRNE 831001 R599 CITY TÖT	HAWTHORNE ARM 840316 R211 840925 R211 CONTRACTOR TOT	HAWTHORNE ARMY 840327 M151	HAWTHORNE ARM 840514 M151 840718 M151 840930 M151 840930 M151 CONTRACTOR TOTA	HAWTHORNE ARM 831110 R219 CITY TOT,	HENDERSON 831025 1420 831026 1420 831220 1420 840120 1420 840322 1420 840418 1420 640831 1420	HENDERSØN 840308 6810 CITY TÖT
	888888 88 8888888 888888 1111111 11 111111 333333	CORP HA DAAA09-80-C3011	H/ NS2474-76-C7713	H/ DACA05-83-C0082	H/ DACAOS-64-COO11 DACAOS-84-COO11	H/ DAAA09-80-C3011	CORP DAAA09-80-C3011 DAAA09-80-C3011 DAAA09-80-C3011 DAAA09-80-C3011 DAAA09-80-C3011	3C INC N62474-75-C6500	HE F04704-82-C0045 F04704-82-C0045 F04704-82-C0045 F04704-82-C0045 F04704-82-C0045 F04704-82-C0045 C04704-82-C0045	84-c1355
DETAIL LISTING	888888 111111	L CORP DAAAO9-	N62474-	DACA05-	DACAOS- DACAOS-		L CORP DAAAO9- DAAAO9- DAAAO9- DAAAO9- DAAAO9-	4880C INC 04 N62474-	F04704 F04704 F04704 F04704 F04704 F04704	CORPORATION
GEGGRAPHIC DETAIL LISTING OCT		DAY ZIMMERMANN/BASIL CORP	INC 0 C2474 1423	RMS CORPORATION 1 02 0 OCAO5 0009	PEETZ OCAOS 0175 OCAOS 0500	ZIMMERMAN INC O OAAO9 6766	IMMERMANN/BASIL 0 0AA09 8114 0 0AA09 8542 0 0AA09 9657 0 0AA09 9243 0 0AA09 9434	LESTER B C2474 D6	PRODUCTS CORP 0 0HT01 0011 0 0HT01 0071 0 0HT01 0122 0 0HT01 0135 0 0HT01 0358	EE C3AL 00400 17
MPC615	₹ -	DAY ZIMM	MAECON 1 2 06 0	RMS CORF	CASAZZA 1 04 0 1 09 0	DAY & 21 1 04 0	547 ZIM	KNIGHT L 2 07 0	6TE PROC 3 11 0 3 11 0 3 12 0 3 01 0 3 05 0 3 09 0	KERR MCG 4 03 0

5,176	77 UNT 0001	73 41 68	4	30	161	<b>13</b>	43	162	30	167 131 1,268	94	80 80
PAGE	D-0	กหล	ľ	ស	ດ	വ	ഗ	ഗ	ഗ	ณเมณ	מומו	ĸ
; ;	00 0000 12 12 88 CCCC	808	00	8	0	00	8	00	8	000	000	00
	D D D D D D D D D D D D D D D D D D D	000	8 8 9	ဝ လ ဗ	4 0	0 8	4 8	4 0	5 0 0	8 8 8 8 - 8 8 - 8 8	0 0 0 0	4 6
	0 0 0 0		32 1 1	32	32 2 2 1 1	32 2 2 1 1	32 2 2 1 1	32 2 2 1 1	32 1 2 1 1	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32	32 2 2 1 1
	<u> </u>	3 - 1 - 1 - 1 - 1	35300	35500 2 1 1	35500 1 3 1 2	35500 3 1 2	35500 1 3 1 3	35500	40000 1 3 1	40000	40000 5 1 1 1 5 1 1 1	1 4 1
	ם ב	. a.a.a	4	N	N	N	N	N	N m		- ~	Q Q
	CCC C 444 5	098086077 0102 1 J 0102 1 J 1013 1 J 182 **	009586041 0200 1 J	<b>0522846</b> 01 1702 7 J	099001166 0102 1 J	016599227 0102 1 J	880116496 0102 1 J	018294322 0102 1 J 448 **	058476193 J	041014242 1100 4 U 1100 4 U 1100 4 U	081115479 J J 161 *	109085779 0102 1 J
	1	444	4 0	0 0	Ø	N .	0	0	-	000 <del>-</del>	<del></del>	N
	0 -		N	N	_	-		-			 د	σ-
	1	NEVADA 2 2 3 2 2 3 3 3	NEVADA 2 2 3	NEVADA 2 2 A	NEVADA 2 2 3	NEVADA 2 2 B	NEVADA 2 2 3	NEVADA 2 2 3 5	NEVADA 2 2 3	NEVADA 222 222 322 3	NEVADA 2 2 5 2 2 5 2	NEVADA
FY84	6 222 6 888 6 222	7 8 000 8 000 8	2 000	R F 000 2	R F 000 2	R F 000 2	R F 000 2	000 2	2 000	000 000 000 000	0000	000
83 - SEP 84	BBBBB BBBB B 8686 8 333333 AAAA B	INCLINE VILLAGE-CR 840803 5820 A7 831223 5820 C9E 840921 6650 A5 CITY TOTAL	INDIAN SPRINGS 831201 W023 S1	INDIAN SPRINGS AIR 840401 S201 S1 (	INDIAN SPRINGS AIR 840926 Z222 C2 C	INDIAN SPRINGS AIR 640327 S206 S1 C	INDIAN SPRINGS AIR 840930 Z245 C2 C	INDIAN SPRINGS AIR 840927 2299 C2 C CITY TÖTAL	LAS VEGAS 840511 W024 S1	LAS VEGAS 831931 AD92 S1 831130 AD92 S1 840207 AD92 S1 CONTRACTOR TÖTAL	LAS VEGAS 840613 V241 S1 840822 V231 S1 CONTRACTOR TÖTAL	LAS VEGAS 840521 2199 C2
MPCEIS GEOGRAPHIC DETAIL LISTING OCT	A AAAA AAAA BBBBBB BB BBBBBBBBBBBBBBBB	ECGGNITION CONCEPTS INC 08 0 0AD07 0281 DAAD07-84-C0091 03 0 0HV02 0027 F1965C-84-C0008 09 0 0HK02 0320 F29650-84-CE049	U S RENTALS INC 3 12 0 0TA12 0062 F26600-84-C0025	B & W SERVICE INDUSTRIES INC 3 06 0 0TA12 0114 F26600-83-C0031	KNOBEL FRED CONTRACTOR INC 3 09 0 0TA12 0212 F26600-84-C0102	SENTRY DET AGCY SEC PATRL SVS 3 03 0 0TA12 0093 F26600-83-C0033	THOMPSON DRILLING CØ INC 3 09 0 01A12 0237 F26600-84-C0139	UNITED STATES FENCE WIRE INC 3 09 0 0TA12 0216 F26600-84-C0122	ALLSTATE RENT A CAR 3 05 0 0TA12 0127 F26600-84-D0022	BENDIX FIELD ENGINEERING CORP 1 11 0 02D30 0149 DNAD01-83-C0023 1 12 0 02D30 0220 DNAD01-63-C0023 1 02 0 02D30 0331 DNAD01-83-C0023	BINGC PALACE CASING INC 3 06 0 0TA12 0143 F26600-84-D0003 3 08 0 0TA12 0174 F26600-84-D0003 0	CARROLL GLEN P CONSTRUCTION 3 06 0 07412 0135 F26600-84-C0054

の経過なるというな問題のなるななない。

PAGE 5,180	B7 AMGUNT (\$000)	103 67 403	149 198 700 300 135 150 29	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	170	151	74-	80 80
1 1 1 1	12 1 12 1 0000 3	ଧାର ଧାର ଆଧାର	ପ ର ରା ରା ରା ରା ରା ରା ରା ରା		Ŋ	מו	Ŋ	വവ
1	2 12 BB C	000	00000000		00	00	00	88
! ! ! !	D D D D D D D D D D D D D D D D D D D	000			4 6	3 2 0	3 2 0	3 2 0
1 1 1 2 1	0 0 0 0 6 7 8	22.22	8000000000	S _S	32 2 1	32 1 2 1	32	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 1 1 1 1	0 4	40000 1 4 3 1 5 3 1 5 3	000	40000	40000 3 1	40000	40000 1 4 2	40000
1	۰ -	01010			N	Ø	Ø	00 00
	CCC C C	1 4 1 4 1 60 *	054781240 2 1100 5 U 2 1100 5 U	006970917	999057441 2 0102 1 J	991815246 2 0200 1 J	046646170 1	991583568 2 0102 1 J 2 0102 1 J
, , ,	0 -	: : :	aaa a 44		-	4	-	
,	a - o	. 4 . 0 . 0	4	<b>4</b>	٧ _	٧	٧.	O S S A
4	B B 0 1 0 0 5 1 1 B	NEVA 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000 000 000 000 000 000 000 000 000 00	00000000000000000000000000000000000000	NEVADA 00 2 2 2 3	NEVADA 00 2 2 2 3	NEVADA 00 2 2 2 C	NEVA 2 2 2 2 2 2
FY84	BBB B B B 888 1 1 CCC 9 0 2	NEVA 000 2 2 2 000 2 2 2 000 2 2 2	0000 0000 0000 0000 0000 0000 0000 0000 0000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2 000	2 000	NE 000 2 2	000 000 000 000 000
94	BBBB BBB B B B B B B B B B B B B B B B	NEVA 9140 A8A 000 2 2 2 9140 A8A 000 2 2 2 9130 A8A 000 2 2 2 TÖTAL	AD94 SI 000 2 2 2 AD92 SI 000 2 2 2	\$111 \$1 000 \$2 \$111 \$1 000 \$2 \$111 \$1 000 \$2 \$111 \$1 000 \$2 \$111 \$1 000 \$2 \$111 \$1 000 \$2 \$111 \$1 000 \$2 \$111 \$1 000 \$2 \$111 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 000 \$2 \$111 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$	Y131 C2 000 2	7231 S1 000 2	NE S203 S1 000 2 2	N S203 S1 000 2 2 S203 S1 000 2 2
CT 83 - SEP 84	BBBBBB BBB BBB BB BB BB BBBBBBB BBB BB	LAS VEGAS  131101 9142 A8A 000 2 2 2 831202 9140 A8A 000 2 2 2 840301 9130 A8A 000 2 2 2 0NTRACTOR TOTAL	AS VEGAS  831019 AD94 S1 000 2 2 2 841122 AD92 S1 000 2 2 2 840504 AD92 S1 000 2 2 2 840810 AD92 S1 000 2 2 2 840810 AD92 S1 000 2 2 2 840926 AD92 S1 000 2 2 2 840926 AD92 S1 000 2 2 2 840927 AD92 S1 000 2 2 2	648 25 S111 S1 000 2 21 S111 S1 000 2 21 S111 S1 000 2 12 S111 S1 000 2 15 S111 S1 000 2 16 S111 S1 000 2 19 S111 S1 000 2 17 S111 S1 000 2 17 S111 S1 000 2 18 S111 S1 000 2 18 S111 S1 000 2 19 S111 S1 000 2 10 S111 S1 000 2	31 C2 000 2	31 S1 000 2	NE S1 000 2 2	VEGAS 10210 S203 S1 000 2 2 10223 S203 S1 000 2 2
LISTING OCT 83 - SEP 84	BBBBBB         BBBBBB         BBBBBB         BBBBBB         BBBBBB         BBBB         BBBB         BBBBB         BBBBBB         BBBBBB         BBBBBB         BBBBBBB         BBBBBBBB         BBBBBBBBBBB         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LAS VEGAS  831101 9143 A8A 000 2 2 2 831202 9140 A8A 000 2 2 2 840301 9130 A8A 000 2 2 2 CONTRACTOR TOTAL	AS VEGAS  831019 AD94 S1 000 2 2 2 841122 AD92 S1 000 2 2 2 840504 AD92 S1 000 2 2 2 840810 AD92 S1 000 2 2 2 840810 AD92 S1 000 2 2 2 840926 AD92 S1 000 2 2 2 840926 AD92 S1 000 2 2 2 840927 AD92 S1 000 2 2 2	0-01-15 831025 S111 S1 000 2 0-01-15 831115 S111 S1 000 2 0-01-15 831221 S111 S1 000 2 0-01-15 840112 S111 S1 000 2 0-01-15 840315 S111 S1 000 2 0-01-15 840315 S111 S1 000 2 0-01-15 840514 S111 S1 000 2 0-01-15 840514 S111 S1 000 2 0-01-15 840619 S111 S1 000 2 0-01-15 840619 S111 S1 000 2 0-01-15 840617 S111 S1 000 2 0-01-15 840617 S111 S1 000 2	LAS VEGAS 0-84-C0056 840521 Y131 C2 000 2	VEGAS 10703 V231 S1 000 2	S VEGAS NE 840131 S203 S1 000 2 2	LAS VEGAS  DABT47-83-D9156 840223 S203 S1 000 2 2  DABT47-83-D9156 840223 S203 S1 000 2 2
TAIL LISTING OCT 83 - SEP 84	A AAAAA AAAA BBBBBB BB BBBBBB BBBBB BBB B B B BBBBBB	Y SUPER SERVICE S (CONT)  LAS VEGAS  O 00600 1398 DLA600-63-D4924 831101 9140 A8A 000 2 2 2  O 00600 1569 DLA600-83-D4924 831202 9140 A8A 000 2 2 2  O 00600 1693 DLA600-83-D4924 840301 9130 A8A 000 2 2 2  CONTRACTOR TOTAL	LAS VEGAS  01-83-C0066 831019 AD94 S1 000 2 2 2  01-83-C0066 831122 AD92 S1 000 2 2 2  01-83-C0066 840928 AD92 S1 000 2 2 2  01-84-C0065 840810 AD92 S1 000 2 2 2  01-84-C0260 840810 AD92 S1 000 2 2 2  01-84-C0344 840716 AD92 S1 000 2 2 2  01-84-C0344 840926 AD92 S1 000 2 2 2  01-84-C0347 840927 AD92 S1 000 2 2 2  01-84-C0347 840927 AD92 S1 000 2 2 2  01-84-C0347 840927 AD92 S1 000 2 2 2  02-84-C0050 840918 6625 A7 000 2 2 2	LAS VEGAS  15 831025 S111 S1 000 2  15 83121 S11 S1 000 2  15 840112 S111 S1 000 2  15 840315 S111 S1 000 2  15 840315 S111 S1 000 2  15 840416 S111 S1 000 2  15 840514 S111 S1 000 2  15 840619 S111 S1 000 2  15 840619 S111 S1 000 2  15 840817 S111 S1 000 2  15 840817 S111 S1 000 2	TRAC 26600-84-C0056 840521 Y131 C2 000 2	LAS VEGAS 26600-84-C0074 840703 V231 S1 000 2	LAS VEGAS NE-82-C0880 840131 S203 S1 000 2 2	LAS VEGAS -83-D9156 840210 S203 S1 000 2 2 -83-D9156 840223 S203 S1 000 2 2

5, 181	±6:	6 5 57 57	27	132	51 67 67-	162	30	<b>4</b> ε	37	3	တ	105 29
PAGE 5	B7 AMGUNT (\$000)											
1	0 0	വവ	R)	RO		-	വവ			ស	ro	മ
; ; i	DD DDDD 12 12 BB CCCC	000	00	00		00	00			00	00	00
1	A A B	00	0	0		0	00			0	0	0
1	0	0 0 0 0	8	3		4 01	4 4 0 0			ري ص	13 13	73 23
1	0 6		-	-		-				-	-	-
	0 0		32	32	8 8	32	22 22 22 1	32	32	32 2 2	32	32
:	0 0	0.0	6	٠ <u>-</u>	0	1 2	<b></b>	O	0	_	o	o -
	G 8	00	40000	40000	40000	40000 1 4	43000 1 3 1 3	50000	50200	50200	50200 2 1 5	50200
	0 -	00	OJ.	-		N	NN			N	W	~
	ပ ပ	3356 1 J 1 J	056009838 0102 1 J	02694 J	049591852 51 *	045535812 0102 1 J 140 **	003846672 0102 1 J 0102 1 J 204 **	008242067	001306919	05538 1 J	085938413 1005 7 J	057087801 1001 5 J 134 *
	CCCC	915 102 102	0560( 0102	0555026	51	0455 0102 140	00384 0102 0102 204	0082	0013	9915055 0102 1	085g 1005	0570 1001 134
	ပြော	010	N	-	_	16,	4 4 0 0			Ø	8 8	N
	0 ~		-	-		-	00			-	0	-
	a − o	, <del>द</del>	NEVADA 2 2 3	NEVADA 2 2 5	NEVADA 2 2 6 2 2 6 2 2 6 3	NEVADA 2 2 2 D 119	NEVADA 2 2 3 2 2 D 2	NEVADA 2 2 6	NEVADA 2 2 6	NEVADA 2 2 3	NEVADA 2 2 5	NEVADA 2 2 B 2 2 6 2
	- m - o	1				NE 12.3		N NE	2 Z	2 2 2	2 R 2 R	0 0 0 0 0 0 E
4		2 000	2 000	000 2	000 000 2 000 2	2 000	000 2 000 2	000	000	, 000	000	000
i.	888	!		s F	- 9 В П	8 .	آ- 2.2 آ- 2.2	21	ELD S1	ELD S1	ELD S1	ELD S1
4		1	5445 (		, woe7 s 7530 c 7530 c 7530 c 7530 c	LAS VEGAS 840207 Y199 C CITY TÖTAL	2219 C 2219 C Y TÖTAL	860M	F1E 099	F1E	F1E	F1E 1070 1070 1070
SEP	. 89 E	VEGAS 40316 S203 31007 S203 RACTOR TOT	3AS 2 5	3AS 15 V	3AS 34 W 37 7 31 7	3AS 37 Y 1 TY			A	A1R 01 J	A1F	A1R 25 WO 25 WO 16R T
83 -	BB BBBBB BBBBB BBBB 8868 11 1111111 333333 AAAA		LAS VEGAS 840112 5	LAS VEGAS 840215 V241	LAS VEGAS 831104 ( 831207 ) 840501 (	5 VE 34020	LOVELOCK 840521 840622 C1TY	NELL 1 S 831001	NELLIS AIR FII 831001 W099	NELLIS AIR FII 831001 J074	NELLIS AIR FI 831021 S113	NELLIS AIR FII 831025 WO70 831025 WO70 CONTRACTOR TOT
QCT	BB BB B	LAS CONT			CON	LA	۲	Ш 2	Z W	쀨		S P
g	BBBB 1111	9156	0026	F26600-84-D0005	ம் த	-00028	1 CO DACMO5-84-COO91 DACWO5-84-COO91	<u>ڻ</u>	-:	F26600-84-C0008	tcT F25600-80-D0020	F26600-83-C0051 GSOK84-1S-5673
STI	38 88	33-D	34-C	34-0	34 - 8 50 - 8 50 - 8	82-C	84-C	33-7	34-7	84-(	90-[	83-( 15-t
ر د	BB B	CONT) AET47-8 ABT47-8	- 009	-009	386-: 353-1 353-1	209	105- 105-	1 NC 0000-	680086-34-4	-009	-009	600- K84-
GEOGRAPHIC DETAIL LISTING	, m	1 200	F26600-84-C0026	F266	6\$30\$6-34-85 6\$02\$3-60-88 6\$02\$3-60-88	CØ INC ? DACA09-82	CONSTRUCTION CO OC/JOS 0063 DAC/ OC/JOS 0095 DAC/	CAL FORNIA CMPTR PRDTS INC 3 11 0 0TA:2 0614 6S00C0-33-	ر 980ر	F26	RCT F25	F26 680
0 011	AAAA 2222	UNITED FOOD SVC INC 1 03 0 0BT47 0061 1 C3 0 0BT47 0001	1NC 0075	0087	110N 0048 0063 0123	10N C	20CT 10 0065 0095	R PR 014	M INTERNATIONAL INC 11 0 OTAI2 0017	015	CNTY SNTN DSTRCT O OTA12 0027 F2	035
RAPE	33333 2222	08147 0001	≻. 8 — 13		CGRPORATION 0 OTA12 0048 0 OTA12 0063 0 OTA12 0123		STRU 35 0 35 0	CMPT	10NA	ATIVE THE O OTA12 0015	SNTN 12 0	CGRPORATION I O OTA12 0035 I O OTA12 0031
BEGG	 AAAA 3333	300 0814 0814	SUPPLY 0 OTA12	INC OTA12	RPOF OTA1 OTA1	ISTRUC OCA09	CONSTR OC405 OC405	11 A (	NAT OTA	TIVE	ίΤΥ OTA	ORA OTA OTA
	« -	0 0	s √:	ΣO -*	× 0000		& © ○ ○	rorn o	NTEF 0	RNA1 0	ပ်ံဝ ၾ	ပ္
MPC615	S S S S S S S S S S S S S S S S S S S	UNITE 1 03 1 03	VALLEY 3 02 (	33 E 0 33 E 33 E	XEROX 3 1-1 3 12 3 07	ZUN1 1 06	HOLCOMB 5 07 0 5 09 0	CAL 1	AM 1	ATTERNATIVE THE 3 11 0 OTAI2 0	CLARK 3 11	CPT C 3 11 3 11
2	1 N > 0		/ ()	- 17								

GE 5,1	B7 AMGUNT (\$000)	47	62	13, 677	133 44	8	37	57-	56	94 95	37	175	5, 272
à	DDDD D 12 1 ccc 3	; ; ; ; ; ; ;	ທ	ស	വവ	Ŋ	ເກ	വ	Ŋ	<b>છ</b> ←	ın	Ŋ	ณ
	D DD DD 12 12 12 14 BB CC	) 	00	00	000	00	00	00	00	000	00	CO	00
	0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	; t t t	1 5 2 0	3 2 0	2 2 2 0 0	4 0 0	3 2 0	3 2 0	4 0	1 5 2 0	3 2 0	4 2 0	1 3 2 0
	0000	0 32	0 32	0 32	0 32 1 1 2 1 1 2 1	0 32	0 32	0 32	0 32 1 2 2 1	0 32 1 1 2 2 1 1 2 2 1	0 32	0 32	0 32
	+ 🗌 🛄	50200	50200 2 1 4	50200	50200 2 1 1 2 1 1	50200	50200	50200	50400	50400 2 1 1 2 1 1	50400	50400	50400
	; O 4	459032	991792151 2 0102 1 J	002279123 2 1013 2 R	079643201 4 2 1001 5 J 2 1001 5 J 177 *	991669789 2 0102 1 J	054808415 2 0102 1 J	095352837 2 1013 6 J 14,322 **	043600436 2 0102 1 J	058476193 2 0102 1 J 1 77 *	009636200 2 0102 1 J	991864638 2 0102 1 J	093082295 6 2 1702 7 R
	a - o	NEVADA	NEVADA	NEVADA	NEVADA 2 2 8 2 2 2 8 1	NEVADA	NEVADA	NEVADA : 2 2 D 1	NEVADA	NEVADA 2 2 2 8 1 2 2 2 3 1	NEVADA	NEVADA	NEVADA
>	8 888 8 8 868 8 8 600 9	2 000	2 000	2 000	000 2 000 2	2 000	000 2	000 2	BAS 000 2	BAS 000 2 000 2	BAS 000 2	BAS 000 2	BAS 000 2
	98 88 88	NELLIS AIR FIELD 831004 W070 S1	NELLIS AIR FIELD 831001 W023 S1	NELLIS AIR FIELD 831019 JOSS S1	NELLIS AIR FIELD 831025 WO70 SI 831025 WO70 SI CONTRACTOR TOTAL	NELLIS AIR FIELD 831019 Y119 C2	NELLIS AIR FIELD 831001 S206 S1	NELLIS	NELLIS AIR FORCE 840925 Y299 C2	NELLIS AIR FORCE 831028 WO23 SI 831110 WO23 SI CONTRACTOR TOTAL	NELLIS AIR FÖRCE 631001 S202 S1	NELLIS AIR FÖRCE 840930 Y249 C2	NELLIS AIR FORCE 831001 JO59 A7
DETAIL LISTING C	AAAAA AAA BBB5BB BB BBB3BB BBBBB BBBB BB	20-34-01	F26600-84-C0007	MMUNCTNS F26600-81-C0024	F26600-82-C0131 F26600-83-C0009	ICS F26600-84-C3017	F26600-83-D0002	ES CORP F26600-83-C0015	F26600-83-D0035	F26600-83-C0062 F26600-84-C0020	& SAFETY INC 0005 F26600-82-C0128	ISTRUCT 1 ON F26600 - 84 - C0093	NC F26600-81-C0060
ស	< -	DATA GENERAL CORPORATION 3 11 0 0TA12 0019 GS00C0-34-	FIESTA LEASING 3 06 O OTAI2 0012	FORD AERÖSPACE & COMMUNCTNS 3 11 0 OTA12 0022 F26600-	Q B E 1NC 3 11 0 0TA12 0033 3 11 0 0TA12 0032	RETVES JESSE & ASSOCS 3 12 0 OTA12 OC23 F	ROTO ROOTER 3 12 0 OTA12 0013	VANGUARD TECHNOLOGIES CORP 3 02 0 OTA12 0070 F26600-83-C0015	A & E CONCRETE INC 3 09 0 OTA12 0214	ALLSTATE RENT A CAR 3 12 O OTA12 0044 3 01 O OTA12 0051	AMERICAN FIRE & SAFI 3 12 0 OTA12 0005	ANDEPSON ROLAND CONSTRUCTION 3 09 0 0TA12 0240 F26600-8	ARCATA ASSOCIATES INC 3 11 0 OTA12 0001 F

PAGE 5, 183	AMG (\$0	506 181 106	99 69 99 69	<u>بې</u>	287	2, 140	1,931	514	4	32	10 CT	42
A d		ผลเล		Ŋ		ស	•••	ທ	ഗ	ဟ	ကကဟ	_{IO}
1	00 12 88	888	000	00		00	00	00	8	00	000	00
!	A 12	000	000	0		0	0	0	0	0	000	0
1	0-0	იიი	4 4 W	TO.		īυ 	4	n	N.	n	444	4
!	മ					-	_	-	-	-		-
	_ &	0	~	~ <b>~</b>	8	~ -	ດ -	٦,	~ -	٦,	~	٦,
			8000	32	ဗိ	32	ω <i>α</i>	ю «	ю N	6 G	w w w w	<b>с</b> с
1	0 9		000	-		N	Q	-	-	Q.	000	N
1	D 4	00	27.7	3,1	8	8_	3 1	00	300	90 -	00 00 0 0 0 0 0	3 2
	· _ ·	9 9 9 9 9	50400 1 5 1 5 1 5	50400 1 3	50400	50400	50400 1 3	2040	50400 1 3	50400	50400 1 3 1 4	50400 1 3
	0 0	י אט	in in	ŭ	ស្ត	ŭ,	ŭ	ິດ	ស្ល	ស្ល	ŭ .	, gi
ļ	۰ -	000	000	0		N	a	Ø	N	N	0 0 0	N
1	ပ ဗ	ουκ R	85 J J J	18 J	2	54 J	587	601 J	78	J.	6 2 2 2 8	73 J
i		1 (V) × ×	047359385 0102 2 J 0102 2 J 0102 2 J 160 *	99170408 0400 2 J	00609592	455 2 J	083720987 0102 1 J	46	027893476 0200 1 J	071206205 0102 1 J	083824979 0102 1 J 0102 1 J 0102 1 J 297 *	041667973 0102 1 J
1		. 8 4 4 4 4	ស្លីថ្មី 🗸 🗆	20	60	_	22	8 0	69.0	8 2	80000	9 2
1	CCCC 4444	1702 1702 1702 1702 1702 065	04735 0102 0102 0102 160	99170 0400	900	99111	0837	052284 1702 7	0278	07120 0102	0838% 0102 0102 0102 297	0416 0102
	ပ်က	·	0000-	0.0	J	8	8	ري ب ب	N N	8	00000	8
	o a	000						ø	4			
1	o -	. 000		-		-	-	0	N	-		-
1	<b>a</b> – v	. 0 a o a	<b>⋖</b>	۸ %	δ. Θ.	A W	9 A	B D	۷ 0 8	NEVADA 223	<b>₹</b>	NEVADA 2 2 3
		: <b>5</b> 010101	> 0 0 0	2 < A	2 < A	2 < A[	2 < AI	<b>₹</b> ~	2 <	2 < A	> 0 0 0	2 < A
		<b>X</b> 000	NEVADA 2 2 2 5 2 2 2 5 2 2 5 5 3 3	NEVADA 2 2 3	NEVADA 2 2 6	NEVADA 2 2 B	NEVADA 2 2 3	NE.	NEVADA 2 2 3	N K	NEVADA 2 2 8 2 2 0 2 2 3	Ä ~
	മെത	000	0 0 <del>-</del>	N	N	0	N	0	0	N	000	C)
4	888 000	000	000 000 000 000	ر د د د	AS 000	000 000	800	AS 000	AS 000	AS 000	000 000 000 000	AS 000
FY84		: ш	BAS 000 000 000	BAS 000	BAS 000		BAS 000	BAS	BAS	BAS 00	8AS 000 000 000	BAS
11.	0000	NELLIS AIR FORCE 831230 JO59 A7 840221 JO59 A7 840430 JO59 A7 CONTRACTOR TOTAL	RCE C22 RL C22	RCE C2	A7	RCE E	IR FORCE 2163 C2	S1	RCE S1	RCE S1	RCE C22 AL	H 8
84		0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0	1 C C T C C T C C T C C C T C C C C C C	98 -	FORCE 010 A7		30 8	œ	90 %	98.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26
	8888 8888 AAAA	7 F F C C C C C C C C C C C C C C C C C	F = = = 5	F.01	<u>. 1</u> 0	IR FOF WO15	F 6	F.02	F 9	R FOF R703	1R FOR 2249 2152 7152	F 9
SEP		. K 0 - 0 K	7 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E 55	718	23	A18	N 1 R	Z 2		A 18 20 20 20 20 20 20 20 20 20 20 20 20 20	8 2
1	33333	LLIS A 831230 840221 840430 TRACTO	ELLIS AIR FOR 840423 Z111 840504 Z111 840928 R112 NTRACTOR TOTA	LLIS AIR FO 840810 R211	LLIS AIR FOI 831227 7010	ELLIS AIR 831001 WO	316	LLIS AIR FÖ 840330 S201	S /	CO CO	LLIS AI 840515 840605 840720 TRACTOR	LLIS AIR FÖRCE 840912 2299 C2
83	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1044 1004 1004	1444 1004 1004	1 6	313	310		1.04 400	1.04	316	14448 19668	104
<u> -</u>		NELLIS AIR 831230 840221 840421 840430 CONTRACTOR	NELLIS AII 840423 840504 840928 CONTRACTOR	NELL I S 8408	NELL 1 S 83122	NELL 1 S 83100	NELLIS AIR 640516 Z	NELL 1 S 8403	NELLIS AIR FOI 840925 WO23	NELL 1 S 8310;	NELL IS A1 840515 840605 840720 CONTRACTOR	NELL 1 S 8409
STING OCT 83	88 888888 11 111111		٤ ۾ ۾ ي		Z			_	<b>-</b>		ى م	_ 4
Ø	11	(C (CONT) F26600-81-C0050 F26600-81-C0060 F26600-81-C0060	NCE STHWST DACA09-83-D0073 DACA09-83-D0073 DACA09-84-D0073	DACA05-84-C0233		1NC F26600-82-C0058	DACA09-84-C0064	63	60	PORATION F26600-83-C0045	F26600-83-C0079 F26600-83-C0079 F26600-84-C0070	
LISTING	11	: 333	222	ő	67	Ö	S	RIES INC F26600-83-C003	. CG F26600-84-C009	ō.	888	LEC INC F26600-84-C011
ST	<b>8</b> –		F 60 67	4	<u>د</u> <del>ز</del>	<u>'</u>	7	. <del>έ</del>	4	<u>- ξ</u>	6 6 <del>4</del>	4
	60 <del>-</del>	7000	3 : 1 : I O O O	-6	5-0	, 6	9	NI O	-6	20.0	999	2 2
ا ا	888888 88 1111111 11	00000	S A O O	ÄÖ	νö	90	AQ	s 60	09	A 60(	000	ELEC INC F26600-
DETAIL	1111	266	AC AC	AC	1.0 80	NC 26	AC	1 E	86	26 26	56 26 26	26 26
96 1		ASSOCIATES INC (CONT) 0 01A12 0079 F26600-81-C0050 0 01A12 0084 F26600-81-C0060 0 01A12 0144 F26600-81-C0060	ď	۵	CORPORATION AMER 1 0143 GSOOC5-01		٥	ĭ	۳ س	CORPORATION 37 F26600-8		ш
ပ	4 2 X	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	L1/ 57 58 39	8	ρ. 13 13 13 13 13 13 13 13 13 13 13 13 13	ENTERPRISES OTA12 0003	0N 26	3,5	PTS/EGP 2 0222 F	, Ç	2 <del>4</del> 0 0	} 00 30
PHIC	AAAA 2222	0079 0084 0144	ALL1/ 0157 0158 0339	0400	08. 01.	R 1:	110	1NDU3 0101	18, 02,	36Y CI 0067	0132 0141 0160	1TNEY 0190
GE OGRAPH I C	AAAA AAAA 33333 2222	- 000		10		85.0	CORPORATION ) OCAO9 0176		_ N		CGRP A12 A12	
90	AAAAA	A ASSØCIA 0 0TA12 0 0TA12 0 0TA12	TECTURAL 0 0CA09 0 0CA09 0 0CA09	INICS OCAOS	TICS (	A1E	₹P.C XAO	SERVICE 0 OTA12	TRCK F OTA12	CHNGL 0TA12	NE CORF OTA12 OTA12 OTA12	8 WH 0TA12
ß	₹ 8	A S C C C C C C C C C C C C C C C C C C	5000	ž o	2 8	Ą [O	ğδ	9. اب	7 5	556	À 2 2 2	8°5
	∢ -	₹000	<u>Д</u> 000	ă, o	Řο	ž o	z o		30		<u> </u>	ER O
MPc615	Σοχ	ARCATA 3 01 0 3 02 0 3 06 0	1 90 00 90 00	ARCHITRÓNICS 1 08 0 0CAO	ASTRÖNAUTICS 1 01 0 OEA16	AVATIĞN 3 11 0	AVEDON 1 06 C	3x O O O	BARSTOW 3 09 0	BASIC 3 01	BENEVÖNNE 3 06 0 01 3 07 0 01 3 07 0 01	BØNGBERG 3 09 0 C
<b>₽</b> 0	. ν > υ	ARCAT 3 01 3 02 3 06	ARCHI 1 06 1 06	ARC 0	181 0 1	3.√ 4.×	- VE	an co ⊗ co	3AF 3 O	3A8	000 BE	80K 30
_	, _ 0		~ <del></del>	~ -	~ -	₹ (7)	~	m ()	an (c)	T ()	m 0 0 0	шO

184	F 0 !	<b>4</b> ω	89	344	9 3 3 6	123	340	109 109 83	37 322 188	166	38	, 395
PAGE 5	B7 AMGUNT (\$000)											-
	DDDD D 12 1 CCCC 3	ın	ю	ß	ପର୍ବ	Ŋ	ĸ	വവവ	വവവ	ທ		ıO
1 1 1	00 00 12 1 BB CC	0	00	00	000	00	00	000	000	00		00
1	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0	0	0	000	0	2 0	000	000	0		0
į	0-0	ທ	4	4	លលល	4	ß	មា មា មា	444	4		<del>ر</del> ع
į	<u>م</u> م	-				-	~			<b>~</b> ⊢	01	~ -
1	0 0 0	2 2 2	32 2 2 1	2 2 2	2222	32 2 2	32	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0000 000	2 2	32	- 3
	5		0 -	0-	0	õ	o ~	0 1 1 1	1 1	00	0	1 1
	, D &	5040	50400 1 4	50400	50400 3 3	50400 3	50400	50400 2 1 5 2 1 5 2 1 5	50400 3 3	50400	50400	50400 1 1 1
	0 0	. 0	N	N	000	N	•-	ហកក	000	Ø		-
	CC C C C	991841479 0102 2 J	094724184 0102 1 J	094000387 0102 1 J	991714858 0400 2 J 0102 2 J 0102 2 J	991845140 0102 1 J	006969653 1013 1 J	085938413 1005 7 J 1005 7 J 1005 7 J 301 *	079592150 0102 1 J 0102 1 J 0102 1 J 547 *	991839739 0102 1 J	057087801	008382293 1007 5 R
	0 4	1				8 O	5 <del>-</del> 0	000	00000	0 C	0	2
	20 0	. 0	N	N	01 01 01	(0	\u	000				
	0 -	-	-	-		-	•	0 0 0		-		-
	8 B C C C C C C C C C C C C C C C C C C	NEVADA 2 2 3	NEVADA 2 2 3	NEVADA 2 2 3	NEVADA 2 2 3 2 2 0 2 2 3 3	NEVADA 2 2 3	NEVADA 223	NEVADA 2 2 2 5 2 2 2 5 3 3	NEVADA 2 2 3 2 2 3 2 2 3 3	NEVADA 2 2 3	NEVADA 226	NEVADA 2 2 B
	മ	, N	63	Ø	000	N	0	0 0 0	000	8	2	0
FY84	888 888	BAS	BAS 000	<b>BAS</b> 000	BAS 000 000 000	BAS 000	BAS 000	BAS 000 000 000	BAS 000 000 000	BAS	BAS	BAS
OCT 83 - SEP 84 F	BBBBBB BBBB BBB 9888 888 333333 AAAA BBB	LLIS AIR FØRCE 840801 R219 C2	NELLIS AIR FORCE 840925 2299 C2	NELLIS AIR FÖRCE 840704 Z249 C2	NELLIS AIR FORCE 840509 R211 C2 840713 R211 C2 640709 R111 C2	NELLIS AIR FORCE 840917 2152 C2	NELLIS AIR FORCE 840920 5805 A7	NELLIS AIR FÖRCE 840201 S119 S1 840416 S119 S1 840918 S119 S1	NELLIS AIR FORCE 840604 Z161 C2 840820 Z163 C2 840910 Y119 C2 CONTRACTOR TOTAL	NELLIS AIR FORCE 840906 Y199 C2	NELLIS AIR FÖRCE 831104 JO74 S1	NELLIS AIR FORCE 831001 M127 A7
GEOGRAPHIC DETAIL LISTING OF	. 99 [	CA05-84-C0240	F26600-84-C0107	ING F26600-84-C0062	LTD DACAO5-84-CO122 DACAO5-84-CO122 F26600-84-CO065	F26600-84-C0099	CØ INC DEL 1 F30637-84-C0411	SNTN DSTRCT 412 0080 F26600-80-D0020 412 0113 F26600-80-D0020 412 0202 F26600-80-D0020	CGRP 10-84-C0058 10-84-C0068 10-84-C0094	11ES F26600-84-C0088	GSOK84-01-S5673	F26600-83-00006
MPCRIS GEGGRAPHIC D	A AAAAA AAAA	ENGI	C & W ELECTRIC CO.	CAL JFORNIA ENGINEERING 3 07 0 01412 0153 F26	CAMBEIRO & CAMBEIRO 1 05 0 0CA05 0260 1 07 0 0CA05 0338 3 09 0 0TA12 0155	CEDAR CONSTRUCTION 3 09 0 0TA12 0197	CENTRAL TELEPHONE C 3 09 0 0Y302 0280	CLARK CNTY SNTN DST 3 02 0 0TA12 0080 3 04 0 0TA12 0113 3 09 0 0TA12 0202	CONSTRUCTION DEVELOPMENT 3 06 0 0TA12 0139 F2660 3 08 0 0TA12 0173 F2660 3 09 0 0TA12 0183 F266	CONTRUCTION INDUSTRIES 3 09 0 0TA12 0181 F2	CPT CORPORATION 3 11 0 0TA12 0047	CUBIC CORPORATION 3 11 0 OTA12 0507

5, 185	B7 AMGUNT (\$000)	75-	27	31	50 50 50 60 70 70 70 70 70 70 70 70 70 70 70 70 70	174	102 199	33 33	270	129	189	32
PAGE	A A B	,   										
	12 1 12 1 0000 0	1 1 1 1 1	ო	വവ	ପାପସ	Ŋ	വവ	<b>⊢                                    </b>	-	Ŋ	ľ	ĸ
; ; ;	00 12 98	00	00	00	888	8	80	000	00	00	00	00
; ;	1 A A	0	0	00	000 000	0	00	000	0	0	0	0
į	0-0	i ຕ	4	សល	വവവ	4	വവ	വവവ	4	ស		4
,		<u> </u>	_			_			_	_	_	_
		32	32	222	8888	32	8 9 9	8222	32	32 1	ຊິລ	32 2
į	9	-	-	NN	00-	ο.		000	N	N N	-	N
!	2	!		2	<u> </u>	<u> </u>	<b>~</b>	2	<u> </u>	<u> </u>	<u> </u>	<u> </u>
į		100	400	400 9 9	00400 1 3 1 3	50400 3	50400 1 3 1 3	50400 1 5 1 5 1 5	50400 1 4	3	1	1 1
i	_ n	00 -	50400	00 ← ←	- 1 - 20	အ လို	1 - 50	20	1	50	50	50
( (	0 0	-	0	00	0 0 0	Ø	0 0	0 0 0	0	O.	-	N
1			o.	_	<b>c</b> o	_	0	_	æ	ιo	m	-
	ı	. 60 T *	8499 7 J	62 *	0000 000 000 000 000 000 000 000 000 0	,561	88 2 2 8 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7887 7885 7885 7885 7885	049229248 0102 1 J	991654286 0102 2 J	006269633 1009 5 J	83
		30.0	2 7	_	ΛI.	- B	_	7, 2, 2, 2	23	200	9 8 9	1 2
1	0 4	006383 1007 (	1702	99147 0102 0102 91	05802 0102 0102 0400	07189	99181 0400 0400 301	99167 1701 1701 1701	0492; 0102	99169 0102	500 200	99184783 0102 1
i	l	1 ~										
ļ	ပြ	. 0-	OI.	N N	000	Ø	01 01	000	N	0	N	Ø
1	C C	-	9		O	-	<b></b>		_	-	_	-
1		; •	⋖	∢	∢	∢	∢	∢	⋖	∢	∢	∢
	i	A S	NEVADA 2 2 A	NEVADA 2 2 3 2 2 D 2	NEVADA 220 220 220 3	NEVADA 2 2 3	NEVADA 2 2 3 2 2 D 2	NEVADA 2228 2225 3255 3	NEVADA 2 2 3	NEVAD/ 2 2 3	NEVAD/ 2 2 3	NEVADA 2 2 3
		<u>                                    </u>	Ā (,	300	2000 2000	NEV.	N 0 0	3 0 0 0 0 2 0 0 0 0	Ā 2	Ā 2	Ā 2	ŽĘV
	മെത		2 (4	00	000	2 (1	00		2 (4	2 (4	2 (4	Q.
_ !		1		0.0	000	0	0.0	. 9 9 9	0	0	∢	
FY84	മെന	BAS 000	BAS 000	BAS 000 000	BAS 000 000 000	BAS 000	BAS 000 000	BAS 000 000 000	BAS 00	BAS 000	BAS	BAS 000
<u>ir</u> 1	8 8 8		шα	шии	Биии		E 0 0		2 2 2		CE A7	
8		۰ <u>۲</u> , ∢	Œ	08C 1 C 1 AL	0880 0 0 1 C 1 AL	LLIS AIR FÖRCE 840930 2249 C2	GRC 1 C TAL	∞ ∢	<u>oz.                                    </u>	FØRCE 211 C2	Œ	FORCE 299 C2
	8888 8888 AAAA	R F0 M127 T0T	~ 1.06	2 F0 (211 (211 701	1R F0 R599 R599 R211	7.27 7.4	722 722 122 123		~ E	7 2	, O	F 62
SEP		LLIS AIR FC 840808 M127 TRACTOR TOT	A18	AIR FO	A លំប័០Ω ភេឌ្ឍក្រ	A C	ELLIS AIR FÖR 840703 R211 840910 R211 NTRACTÖR TÖTA	8 A I R 7 A R 9 R 9 R 9 R	LIS AIR F0 40927 Z129	AIR FO	A 1 K	LLIS AIR F0 840913 Z299
( )	333333	SCT	8	LLIS AI 840816 840914 ITRACTOR	ELLIS AI 831128 840405 840710 TRACTOR	် တိ	8 7 0 0 1 C T C T	ELLIS AI 840518 840927 840927 ITRACTOR	8		S .	S 6
83	333	1 2 4 8 F	17.0	12.00 8.00 8.00 8.00 8.00	128 24 18 18 18 18 18	1.05	174 A R	17242 1042 1042 1042	LL 1 840	1. 0. 0.	. 1. 2. 0. 4.	1. 1.04
OCT.		NELLIS AI 840808 CONTRACTOR	NELLIS AIR FC 840927 Z161	NELLIS AIR 840816 F 840914 F CONTRACTOR	NELLIS AI 831128 840405 840710 CONTRACTOR	NELL 1 S 8409	NELLIS AII 840703 F 840910 F CÖNTRACTÖR	NELLIS AI 840518 840927 840927 CÖNTRACTÖR	NELL 1 S 84092	NELL 1 S 8404	NELLIS AIR FØ 840302 JO12	NELL 1 S 84091
Ю	1 89 1			ဖွဲ့ စ	့ စုစ္က ပ		စ္ခ စ္က	,,,,				
ပ္ရွင္က	388	ONT) F26600-83-C0006	906	DACAO5-84-CO236 F26600-82-CO179	DACA05-82-C0079 DACA05-82-C0079 DACA05-84-C0202	F26600-84-C0121	919	DACA09-83-D0077 DACA09-83-D0077 DACA09-83-D0077	DACA09-84-C0118	DACA05-84-C0093	F09603-83-C3979	INC F26600-84-C0113
LISTING		; 3	Ş	ខុខ	222	ၓၟ	ដុង	222	ၓၟ	ŭ	ၓၟ	ပို
IST	11 11		83	8 8 8 8	82 82 84	8	8 8 4 4	တ္ တ္ <b>တ</b>	84	80 4	83	84
,	888888 88 111111 11	- 20	ò	05-	)5- )5-	-6	) 15-	666	-60	5-	3,	ò
A	88888 11111	 ONT) F2660	999	CA(	CACA	999	CACG	CACA	CAC	CAC	)96	وور 990
DETAIL	8BBBBB	N O L	INC F26630-83-C0065	FIS	000	F	GARLOCK DACAO5-84-CO199	0 0 0 0 0 0	ΩĀ	DA	Ę.	ŽÜ
- 1	<b>,</b>	<u> </u>	40	LOΦ		2 0			ტ	Δ	D -	
PHIC	AAAA 2222	0 <u>N</u>	ES 22	ARD P 0410 0516	VG INC 0061 0223 0354	23.	RELL ( 0345 0467	ATES 0170 0332 0333	1 NG 0323	1 NC 0225	် ပ	5 6
GEOGRAPHIC		110	PROPERTIES OTA12 0220	20 EDWARD 0CA05 041 0CA05 051	SURVEYING INC 0 OCAO5 0061 0 OCAO5 0223 0 OCAO5 0354	NSTR CO INC OTA12 0238	Y KITTRELL OCAO5 0345 OCAO5 0467	ASSOCIATE OCA09 01 OCA09 03 OCA09 03	CONTRACTING O OCAO9 032		ELECTRIC CO OFJO4 3211	SPECIALISTS OTA12 0192
96.	AAAA 33333		주 전 12	AOE AOE	JRVEY IN OCAOS OCAOS OCAOS	A T R	1 T T A O E	ASSOCIA OCA09 OCA09 OCA09	RAC	A 05 05 05 05 05 05 05 05 05 05 05 05 05 0	EC1 J04	A12
	3 A A	7.7.0 0.1.4	80 07,	000	∑ 0 0 0 0 0 0 0 0 0 0 0 0 0	CNSTR OTA12	A 0 0	8 0 0 0 8 0 0 0	NT.	NE.	E	SPI 0T,
ا د	1	ပြီး		0 0	n 000	ഗ	Υς Ο Ο	000		ENGINEERS 0 00A05		
	ΣOZ	ပြည	DALTON 3 09 C	DELCRENZO 1 08 0 0C 1 09 0 0C	+ 04 V A.	DESERT 3 09 (	DOBRUSKY 1 07 0 1 09 0	DUNHAM 1 06 1 1 09 0	9 6		AMERSON 3 03 0	FENCING 3 09 0
MPC61	%>∪ 80 X 80 X	180	A o	ة ة تيا	DELTA 1 02 1 04 1 07	ñ. Ω o	10BRI 07 09	90 90 90	EAGLE 1 09	EMC 1	Ē, Ö	я Ö
Σ. :	<b>νν&gt;</b> υ	, 5 m	<b>□</b> 6	0	9	<u>α</u> ۳	0	0	ω-	ш ⊷	10 M	u_ m

the second sections and the second se

PAGE 5, 186	B7 AMGUNT (\$000)	128 255 36	4	0	350- 400- 292	55 3	2, 333 200-	o e	562	33	270	9 10
<b>a</b> .		1   	ഗ	ស	വ	Ŋ	Ю	ស	ស	ហ	വവ	
	00 D 12 D 88 C	000	8	8	000	00	000	00	00	00	88	
	D D - 12	000	0	0	000	0	2	0	0	0	00	
	 	വവവ	Ŋ	4	ო ო ო — — —	4	ო ო ო — — —	4	4	4	ი ო	
	   0		۰, <del>-</del>	_	N	, -	0	~ -	a <del>-</del>	~ ~	N = =	٥,
	0 1	8000	32	32	 0,000	2 2 2			0 0	છે લ લ		32
	3 0 0	0400	0400	50400	0400 1 3 1 1 3 1	50400	00400	50400	50400	50400	50400	50400
	0 0	1 <b>0</b>	ت ت		იიი		ω <- ← ←	ູທ				47
,			_	- 0	~	_ ~	<del>-</del>		ω α	4 U	0.00	•
	ပြောက်	· Ñ *	064451040 1001 5 J	014533061 0102 1 J	20000 2000 2000 2000 2000	068920651 0102 1 J	001381284 1001 5 U 1001 5 U 1001 5 U 033 *	001367960 1001 5 J	080922966 0102 1 J		88 88 88 88 88 88 88 88 88 88 88 88 88	001368083
	ο <b>τ</b>		1451	1533		1920 12 1	387	367 31 5	922	07412761 0102 1 J	002415 1007 1 1013 1 348	366
		0.002 0.102 0.102 0.102 209	U644 1001	0145	00227 1013 1013 1013 458-	068 010	0013 1001 1001 1001 033	0013 1001	080	07412	000 100 101 346	00
	ပြော	<b>010</b> 10	~	N	000	0	ผผผพั	0	Ø	0	0 0	
	0 -	; ;	-	•		-		~	-	9 4	<b>ਦ</b> €	
	as m	2 ADA 2 BB	A G	φ Θ Θ	9000	A G	A ပြုပ္	A C	A C	φ ₀ ε	Ö a o	6 DA
:		N N N N N N N N N N N N N N N N N N N	NEVADA 2 2 3	NEVADA 2 2 3	NEVADA 2 2 2 2 2 2 2 2 3 3 3	NEVADA 2 2 3	NEVADA 2 2 2 2 2 2 2 2 3 3 3 3	NEVADA 2 2 3	NEVADA 2 2 3	NEVADA 223	NEVADA 2 2 B 2 2 D 2	NEVADA 2 2 6
	മെത		2 0	N	000	0	000	0	0	0	01 01	N
FY84	8 8 0	BAS 000 000	BAS 000	<b>BAS</b> 000	8AS 000 000 000	BAS 000	8AS 000 000 000	BAS 000	BAS 000	<b>B</b> AS 000	BAS 000 000	BAS 000
4	988 886 877	A	FORCE	RCE C2	RCE S1 S1	RCE C2	RCE A7 A7 A7 A1	FORCE	RCE C2	RCE C2	RCE S1 S1	RCE S1
80		WO23 WO23 WO23 R TOT		AIR FÜ	_ FC 058 058 058	F01	_ ഗഗ ഗഗ 101	R F0	AIR FO	AIR FORCE 20 2129 C2	7 0 0 0 T 0 0 0 T 0 0 0 T 0 0 T 0 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T	399
SEP		4004U . K333	A IR	A 1 R	A 18 56 JC 50 JC - 10 08 JC - 10	A ! R	A 12 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	A 1 R	A IR	A1R CR. R.R.	A 4 R R
1	333333	1.L.I.S. A1 831020 831103 831114 ITRACTOR		(.)	LL1S A 840726 840726 831001 TRACTOR	18,	LLIS A 840625 831118 840709 ITRACTOR	OI.	(u	· ·	LL1S A 831001 840327 TRACT©	100
3cT 83		NELLIS AIR FO 831020 W023 831103 W023 831114 W023 CONTRACTOR TOT	NELL!S 6403	NELL 1 S 8409	NELLIS AI 840726 840726 831001 CONTRACTOR	NELLIS AIR FÖ 840928 Z129	NELLIS AII 840625 831118 840709 CONTRACTOR	NELL I S 8407;	NELL I S 8409:	NELL 1 S 8409	NELLIS A11 831001 840327 CGNTRACTOR	NELLIS AIR FØ 831004 R399
30.1	BBBBBBB 11111:1			_	440 S <u>0</u>		0 C				4 4 S	Z
9	8888 1111	NV 1NC F26500-83-C0003 F26600-83-C0061 F26600-83-D0021	C5002	F26600-84-C013	MUNC TNS F26600-81-C0024 F26600-81-C0024 F26600-83-C0002	F26600-84-C0119	PORATION F26600-82-C0060 F26600-84-C0011 F26600-84-C0011	IPANY F25600-84-C0083	CO F26600-84-C0137	ANY INC F26600-84-C0128	NT 1NC F26600-83-C0C04 F26600-83-C0O04	~
ISTING		. ပိုပိုင်း ကြိုင်းကို			5 0 0 6	4 Ω	9 4 4 0 0 0	4 0	2-4	2-4	ပ် ပ	.SS MCHS 6S00C0-34-37
ن۔	,	- 8 - 8 - 0 - 8 - 8 - 0 - 8 - 8 - 0	- 84	9-0	8 - 0	9-0	2 0 0 0 0 - 0	9-6	g -	υς - 6	ပင်္ဂ မွန်	ا 5- ب
7:1	BBBBBBB	X - 0099	4162	960(	40-11 36-00 36-00	3600	2AT 3600 3600	4₹	9099	, 11	) 0980 360(	MC.
i de la companya de l	198	ANY INC F26500 F26600	4	F26	CCMMUNCTNS 22 F26600- 33 F26600-	F26	CORPORATION 2 F26500-8 8 F26600-8 7 F26600-8	COMPANY 15 F2S6	Ďπ	F26	F28 F28	
	ı		5 6 5 6	5	ილ გეგ გეგ 21	. S	א מו מו	(6)		ROGFING COMPANY INC 01A12 0205 F26600-	INFORMATION MANAGEMENT INC 3 11 0 OTA12 0006 F26600 3 03 0 OTA12 0099 F26600	BUSINESS MCHS 0020 GS00CO-
GE OGRAPH I C	· <b>∢</b> ⊘	3 COME 0028 0046 0055	SYSTEMS INC OUA02 0066	INC 2 0242	6 8 00 0162 0163 0021	1 NC 0229	705 CC 0152 0058 0157	31C C 0165	CÓNSTRUCTIÓN O OTA12 0239	16 CON 0205	9NA 000 000	BÜ,
JGR,	4AA 333	EASING OTA12 OTA12 OTA12	TEM:	1.5	AEROSPACE 0 OTA12 0 OTA12 0 OTA12	112	DYNAMICS OTA12 016 OTA12 006 OTA12 016	ELECTRIC OTA12 010	FRUC N12	ROOF IN	500	14 AL
	AAAA 33333	017 017 017	SYSTEMS OUAO2	ER)	014 014 014 014	WEST OTA12		ELE OTA	NS I	R75 0 T A	101 0T/ 07/	TI ONAL OTA 12
Ю	. ⋖ −	000		EXPERTS 1	AER OOO	TER	1000	AL O		SQ	0 0	INAT O
~	\$ P Z Z Z	EST 02 02	FL16HT 3 03 (	MK∪ 09	08D 07 07	FRONTIER 3 09 0 C	GENERAL 3 06 0 3 12 0 3 17 0	GENERAL 3 09 0	HAEHN 3 09	HOWARDS 3 09 0	제 11 03	INTERNATIONAL 3 12 O OTA12
₽	. v > o	 	FL 3	_ m	ညီဗဂဂ	Eκ	ლ <b>იი</b> ი	9 9 8	<u>∓</u> 6	ž e	<u>≂</u> ღღ	۳ e

POST SERVICE TO SERVICE SERVIC

AGE 5,187	B7 AMGUNT (\$000)	117	- 153 390 294	170	<b>4</b>	451 166	106 202 70 248	137 38 334 65	89 243 588 210 210 1,054
A G	0000 D 12 1 cccc 3			-	-	വവ	ოოოს	വവവ	. – – ଇପା ପା ପା ପା – –
1	00 00 12 1 86 00		000	8	00	8 8	0000	0000	00000000
	0 0 0 0 0 1 12 9 0 1 A		4 4 4 	6 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 2 0	2	 4 4 4 4 0 0 0 0	0000 0000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	0 0 0		22 22 22 12 22 12 24	32	32	32 2 2 1 2 2 1	9000 9000 1000	32	
1	2 3 4 5	50400	50400 2 1 3 1	50400	50400 4 1 1 1	50400	50400	50400	00000000000000000000000000000000000000
			000	N	~	0 0	4444		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	1 Q 4	0136	020148839 1702 7 J 0102 1 J 0102 2 J 837 *	025316498 0102 1 J	034938373 0200 1 J	099001166 0102 1 J 0102 1 J 617 *	009596032 0102 1 J 0102 1 J 0102 1 J 0102 1 J 626 *	008255283 1009 2 Y 1009 2 Y 1009 2 Y 1009 2 Y 574 *	026729384 0102   J 0102   J 0102   J 0102   J 0102   J 0102   J
	ပြ	0 8	0 0 0 0 0 0 0	Ŋ	4 01	00	01 01 01 01	0000	00000000
	2 -	! ! !	α <b>-</b> -	-	α			~	
	0 - 0 0 - 2	NEVADA 2 2 6 2	NEVADA	NEVADA	NEVADA	NEVADA 2 2 2 3 2 2 2 3 2	N	NEVADA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 4 4 4 4 4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
FY84		BAS 000 2	BAS 000 2 000 2	BAS 000 2	BAS 000 2	BAS 000 8	8AS 000 000 000	BAS BSR BSR BSR BSR	84 800000000000000000000000000000000000
4	. 68 88 88	CCE A7 AL	5000 ⁴	RCE C2	RCE S1	RCE C2 AL	FORCE 122 C2 122 C2 121 C2 121 C2 131 C2	FORCE   128 A1A 128 A1A 128 A1B 128 A1A	FGRCE 63 C2 99 C2 79 C2 11 C2 11 C2 14 C2
OCT 83 - SEP	BBBBBB B 8 333333 A	VELLIS AIR 840914 7 SNTRACTOR	NELLIS AIR FOR 840803 Z249 840927 Z131 840925 Z129 CONTRACTOR TOTA	NELLIS AJR FO	NELLIS AIR FOI 831114 V241	NELLIS AIR FOI 840725 Y222 840918 Z129 CONTRACTOR TOT	NELLIS AIR 840530 Z2 840924 Y2 840731 Z1 840921 Z2	NELLIS AIR 840412 KO 840604 KO 840808 KC 840910 KC	NELLIS AIR 840926 Z1 840926 Y1 840927 Z1 840913 Z1 840910 Z1 840913 Y1 840928 Z2
LISTING	B 88 BBBBBB	T) 40-18565	NC DACA09-84-CO084 DACA09-84-CO116 DACA09-84-CO128	CO 1NC DACAOS-84-COOO7	F26600-84-C0019	-84-C0067 -84-C0103	RP F26600-83-D0034 F26600-83-D0034 F26600-84-C0070 F26600-84-C0092	F34601-83-D3323 F34601-83-D3323 F34601-83-D3323 F34601-83-D3323	ON INC DACA09-84-C0114 DACA09-84-C0117 DACA09-84-C0063 F26500-84-C0063 F26500-84-C0098 F26600-84-C0101
DETAIL	1	: ₩	-			CTOR F26	<b>X</b>	10N 7 F34 7 F34 9 F34	110N 2 DAK 2 DAK 1 F2K 3 F2K
GEGGRAPHIC	A AAAAA AAAA 1 33333 2222	AT LONAL O OTA12	DEV & CONSTR 0 OCA09 0251 0 OCA09 0326 0 OCA09 0349	R CONSTRUCTION 0 0CA09 0011	INC 0 0TA12 0054	- FRED CONTRACTOR INC 0 07412 0166 F26600 0 07412 0200 F26600	VEGAS PAVÍNG CC 0 OTA12 0137 0 OTA12 0213 0 OTA12 0209 0 OTA12 0206	EED CORPORATION 0 OFF60 0397 0 OFF60 0497 0 OFF60 0680 0 OFF60 0749	KAS CONSTRUCTION 0 0CA09 0327 D 0 0CA09 0328 D 0 0TA12 0156 F 0 0TA12 0156 F 0 0TA12 0194 F 0 0TA12 0193 F 0 0TA12 0193 F
M0613	S S S S S S S S S S S S S S S S S S S	INTERN 3 09	JAGCO 1 09 1 09 1 09	KAISEF 1 06	KARAT 3 12	KNOBEL 3 08 3 09	LAS VE 3 07 3 09 3 09 3 09	LOCKHE 3 04 3 06 3 08 3 09	AANT 1 KA O O O O O O O O O O O O O O O O O O

	B7 AMGUNT (\$000)	8.4 8.00		200	8 9 8 0	92	59	163	75	0 0 0 8 0 0	165	000
PA	0000 0 12 1 cccc 3	0 IO IO	លល		N OI	Ŋ	ស	ĸ	ĸ	សសស	۱n	r
	00 12 88	000	00	8	000	00	00	00	00	0000	00	o
	D D D 1 12	200	4 4 0 0	ი ი	0 0 0 0	52 12	4 0 0	8 8 0	3 2 0	444 uuu 000	4 0 0	4 0
	1	22 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 1 2 1 1	32 2 1 1	22 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32	32 2 1 1	32 2 1 1	32 2 1 1	2020	32 2 1 1	32
	Ü 4	50400	50400 1 5 1 2 1 4 1 2	50400	50400 1 1 1 2 1 4 1 2	50400	50400	50400	50400 3 1 2	50400 1 4 1 2 1 4 1 2	50400	50400 1 4 1 2
	0 -		01 01	N	01 (N	-	α	N N	α	0 0 0	Ŋ	۰.
	CC C C	001317254 1500 1 J 1004 3 J 90 *	106854250 0102 1 J 0102 1 J 229 *	030767982 1001 5 U	991691882 0102 1 J 0102 1 J 124 *	008255523 0200 1 J	097941348 0102 1 J	991687856 0102 2 J	991685645 0102 1 J	064323421 0102 1 J 0102 1 J 0102 1 J	9 <b>9</b> 1329806 0102 1 J	085398121 0102 1 J
	ပ ပ ပ	01 01	4 0 0	a	aa	4	N	N	N	N N N	N	N
	υ <b>-</b>	- 01	α-	-		0	-	-	-		-	-
	B - 0	NEVA NO NO NO NO NO	NEVADA 2 2 3 2 2 3 2	NEVADA 2 2 C	NEVADA 2 2 B 2 2 3 2	NEVADA 2 2 4	NEVADA 2 2 3	NEVADA 223	NEVADA 2 2 3	NEVADA 2 2 3 2 2 3 2 2 3	NEVADA 2 2 3	NEVADA 2 2 3
FY84	880	BAS 000 2 000 2	BAS 000 2 000 2	BAS 000 2	BAS : 000 2 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2 000 2 000 2	BAS 000 2	BAS 000 2
		NELLIS AIR FORCE 831123 5805 A7 840808 5805 A7 CONTRACTOR TOTAL	NELLIS AIR FORCE 840615 Y119 C2 840615 Y131 C2 CONTRACTOR TOTAL	NELLIS AIR FORCE 840412 JO59 S1	NELLIS AIR FORCE I 631028 W023 C9E 840525 W024 S1 CONTRACTOR TOTAL	NELLIS AIR FORCE 840306 W058 S1	NELLIS AIR FÖRCE 840927 Z169 C2	NELLIS AIR FÖRCE 840229 R211 C2	NELLIS AIR FÖRCE 831001 S206 S1	NELLIS AIR FORCE 840912 2111 C2 840911 2129 C2 840928 2129 C2	NELLIS AIR FORCE 840928 Z141 C2	NELLIS AIR FÖRCE 840918 2179 C2
DETAIL LISTING	868888 88 111111 11	F30637-84-C0001	ASSOCIATES 7 F26600-84-COO60 8 F26600-84-COO61	F26600-79-C0108	F26600-83-C0055 F26600-84-C0052	NAL CORP F34601-83-G0281	CTG SPECLT F26600-84-C0143	DACA05-84-C0077	F26600-84-C0005	CG F22600-84-C0112 F26600-84-C0105 F26600-84-C0106	CÓNSTRUCTIÓN INC 2 0221 F26600-84-C0118	3 INC F26600-84-C0110
		RCA CORPORATION 3 01 0 0Y602 0044 3 09 0 0Y602 0234	JESSE AND 0 OTA12 014 0 OTA12 014	INCORPORATED 8 0 OTA12 0110	RICHARDSON TRUCKING 3 11 0 0TA12 0043 3 07 0 0TA12 0138	ROCKWELL INTERNATIONAL CORP 3 03 0 0UA02 0070 F34601-	RODENBERG D FLOOR CI 3 09 0 OTA12 0219	SCHRADER ARCHITECTS	TRY CORP 2 0 OTA12 0009	VER CCNSTRUCTION 9 0 0TA12 0189 9 0 0TA12 0235 9 0 0TA12 0235	SILVERSTATE CONSTRUC 3 09 0 OTA12 0221	STODDARD BUILDING CG INC 3 09 0 07412 0198 F266
MPc615	8 D N	3 09	REEVES 3 06 C 3 06 C	REL 3 08	81CH 3 11 3 07	8 9 0,	RODI 3 O	SCHR 1 03	SENTRY 3 12 C	SILVER 3 09 ( 3 09 (	3 O	STOI 3 OS

⊃ რ

ოოოო

ラブ・イン・イン・ 画で

192	Ea	38	46	321	53	52	113	99 90 40	379-	133	8	33 70
PAGE 5	B7 AMGUNT (\$000)											
1	0000 D 12 1 CCCC 3	ر ا		ഗ			ıО	ທ	ტ	വ	വ	ផ្សាល
1	00 12 12 13 13 13			00			00	888	00	8	00	000
	0 0 0 1 1 12 0 1 A	2 2 0		2 2 0			2 0	0 0 0 0 0 0	4 2 0	2 0	1 2 0	200
	0 0 0	22 1 1	32	32 2 1 1	32	32	32	32	32 2 2 7	32	32 32 1 1	22.22
		60600	00909	60600	00909	00909	60600	60600	67000	68400	68400	79400 1 1 1 1 3 1 4 1 1 1
	ပြောက်	991845991 0200 1 J 2	009121880	046228912 1026 1 K 2	064798200	060019999 * 87	094373495 1702 7 J 2	041654195 0500 7 S A 0500 7 S A 0500 7 S A 269 **	076626241 0102 1 J 2	094008364 1013 1 J 2	991782715 0102 1 J 2 221 **	001382498 1703 1 J J 173 **
	C C C C C C C C C C C C C C C C C C C	9918 2 4 2 0200	00	1 2 10	90	90	2 6 2 17	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 07	1 2 08	6 0 8 0	2 2 2
	B B B 1 1 1 1 0 2 3	NEVADA 2 2 3	NEVADA 2 2 6	NEVADA 2 2 3	NEVADA 2 2 7	NEVADA 2 2 7 2 2 7 2	NEVADA 2 2 3	NEVADA 2 2 3 2 2 C 2 2 C 3 3 13	NEVADA	NEVADA	NEVADA 2 2 3 2	NEVADA 2 2 2 3 2 2 2 3 3 3
84	6 222 888 8022	2 000	2 000	000 2	000 2	000 2 000 2	000 2	000 000 000 000	000 2	000 2	000 2	0000
84 FY84	888 888 888	5 A7	05 A7	9130 A8A	363 6666	5410 C9E 5410 C9E 7 TØTAL	AC15 A7	AD91 S1 AN91 S1 AJ11 S1 TOTAL	239 C2	5821 A7	4940 C9A TOTAL	7310 C9E 7310 C9E 7310 C9E
OCT 83 - SEP	'മ റ	RENG 840904 704	RENG 840518 550	RENG 831001 91	RENÖ 840824 99	RENG 831216 54 840809 54 CONTRACTOR 1	RENŐ 840828 AC	RENG 840529 831128 831014 ONTRACTOR CITY	S1LVERPEAK 831024 Z	SPARKS 840929 5	SPARKS 840501 4 CITY	VERDI 840413 7310 C 840821 7310 C 840921 7310 C CITY TÖTAL
DETAIL LISTING OC	688688 88 888888 888888 111111 11 111111 333333	-84-C4402	SYSTEMS GSOOK8-60-1SO220	DLA600-83-D0243	CORP 6S08F3-73-93	CCRP NEV GS00S3-68-13 GS08F3-73-93	7-84-CF090	SYSTEM JAAK11-84-KOOO7 JAMD17-83-C3190 :49620-83-C0012	INC F26600-82-C0027	F09603-84-C4605	DLA700-84-C8083	DLA400-84-C1592 DLA400-84-C2568 DLA400-84-C2568
MPC615 GEØGRAPHIC DE	A AAAA AAAA	IRSHLAND COMPUTER 09 0 QA110 0351	LYNCH COMMUNICATION S 3 05 0 0JA27 0598 (	RENO FLYING SERVICE 4 12 0 00600 1276 (	RESTROOM FACILITIES ( 5 09 0 0CW38 0359 (	RESTROOM FACILITIES ( 5 03 0 0 0 0 0 0 0 0 5 1 0 5 0 0 0 0 0 0 0 0	SIERRA NEVADA CORPORATION 1 08 0 0ABO7 5572 DAABO	UNIVERSITY OF NEVADA 1 05 0 0AK11 0191 D 1 12 0 0MD17 4116 D 3 01 0 0HX05 0004 F	MONACÓ ENTERPRISES I 3 11 O OTA12 0029	EMHISER RSCH INC 3 09 0 0FJ04 5596	MICRO-LINK CORP 4 05 0 00700 2985	BEATRICE FOODS CO 4 04 0 00400 2360 4 08 0 00400 4022 4 09 0 00400 4614

MPC615 GEGGRAPH1	MPC615 GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 84	JCT 83 - SEP 84 FY84	84			PAGE 5, 193
S MM A AAAAA AAAA V GG VN 1 33333 2222	S MM A AAAA AAAA BBBBBB BB B3BBBBB BBBBB BBBBB BBBB BBBB BBBB BBBB BBBB		BBB BBB B B B B B B B B B B B B B B B	C C C C C C C C C C C 1 2 3 4444 5 6	C C C C C C C C C D D D D D D D D D D D	B7 AMGUNT (\$000)
ALLSTATE RENT A CAR 2 07 0 C2477 F136 2 07 0 C2477 F135	ALLSTATE RENT A CAR 2 07 0 C2477 F136 N62477-84-C0006 2 07 0 C2477 F135 N62477-84-C0018	LAS VEGAS 840413 W023 S1 840516 W023 S1 CITY TOTAL	NEVADA 000 2 2 3 000 2 2 3	058476193 1 1 0 1 1 306 **	91890 32 2   3   1 2   1 3 2 0 00 5 2   3   1 2   1 3 2 0 00 5	277
NATICNAL CIL. & BURNER CC INC 4 01 0 00600 1566 DLA600-8:	NATICNAL GIL. & BURNER CG INC 4 01 0 00600 1566 DLA600-83-D4903	RENG NEVADA 831130 9140 A8A 000 2 2 2 B STATE TÖTAL 415	NEVADA 000 2 2 2 B 415	053409486 1 1 K 128,604 ***	93080 32 2 1 5 3 1 2 1 1 2 2 0 00 5	100

PAGE 5, 19	B7 AMGUNT (\$000)	28	23	o r	4 4 4 4 0 4 4 0 4 0 4 0 4 0 0 4 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ຕ	517	105	106 33	47	50
( <u>)</u> 1	00000 D 12 1 cccc 3	ι ι κ ι	ທ	ιΩ	சு <del>ப</del> ிசு		-	ស		Ŋ	-
; ;	00 12 88	8	00	8	0000		00	8		8	00
3 3 4 4 3 1 4 1 1	D D D D D D D D D D D D D D D D D D D	33	33	33 2 2 1 1 1 2 0	33 2 2 1 1 1 2 0 2 2 1 1 1 2 0 1 1 1 2 0	33	33 1211520	33 1211120	33	33 2 2 1 1 5 2 0	33 2 2 2 1 5 2 0
4 1 1 1 1	2 3 4 5 5	07700	09300 5 1 5 1	12020	12900	14200	14200	14200	14200	14200	18820
1 1 1	۰ -	-	-	~	000	_	4 0	2	4	ď	8
	C CCCC C C 3 4444 5 €	001084672 2 1015 1 J	001221767 2 0600 7 J	072011521 2 0102 1 J	046726871 2 0102 1 J 2 0102 1 J 2 0102 1 J 125 **	006095921	073963644 2 1702 7 J	001078530 2 0200 6 J	057812224	072393077 2 0102 2 J 841 **	0 <b>8</b> 3410167 2 0102 2 J
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B B B C C 1 1 1 1 2 9 0 2 3 1 2	NEW HAMPSH 2 2 2 3 1	NEW HAMPSH	NEW HAMPSH	NEW HAMPSH 2 2 2 3 1 2 2 2 2 4 1 3	NEW HAMPSH 2 2 2 6	NEW HAMPSH	NEW HAMPSH 2 2 2 3 2 4	NEW HAMPSH 2 2 2 6 2 2 2 6 2 2 2 6	NEW HAMPSH 2 2 2 D 1 6	NEW HAMPSH
FY84	888 888 CCC	AHA	000	000	AHP AHP AHP	000	, 000	000	000	000	000
SEP 84 FY	<b>D</b> & <b>D</b>	5330 A1B	8955 C9E	5307 A3	T 1615 A1A 1615 A1A 1615 A1A 1615 A1A 1615 A1A	W070 A7	1330 A6	3424 C9E	5895 A7 5999 A7 7 TÖTAL	RD 329 R211 C2 CITY TÖTAL	AC26 A2
OCT 83 - (	3B BBBBBB	BRISTOL 840619	CANDIA 38 840724	CHESTER 840410	CLAREMONT 840903 840909 840928 CITY	CONCORD 840608	CONCORD 840517	CONCORD 831020	CONCORD 840227 840327 CONTRACTOR	CONCORD 840329 CIT	DÖVER 840921
MPCS15 GEOGRAPHIC DETAIL LISTING C	88888 88 8888 11111 11 11111	PCKNGS CORP 1396 DAAJO9-84-CA641	NESTLE COMPANY INC THE 2 09 0 KA405 0021 DLA13H-81-5000U88 840724	GREAT NÖRTHERN PRÖDUCTS 2 05 0 PC144 4138 NO0102-84-C0126	ONSTA PRECISION TOOL & MFG 2 09 0 JA100 L388 N00383-84-C7001 2 09 0 JA100 L669 N00383-84-C7001 2 09 0 JA100 M907 N00383-84-C7001	ASTRCNAUTICS CORPORATION AMER 1 OG O OEA18 1C36 GSOOC5-01-67	BANCROFT PRODUCTS INC 1 05 0 0AAGS 8138 DAAAO9-84-F0016	BREW RICHARD D AND COMPANY INC 3 12 0 0FD10 0051 F34650-83-C0176	NOATHERN TELECOM INC 1 03 0 02D04 1175 GS00S5-72-29 1 04 0 02D04 1496 GS00S5-72-29 0	ROY F WESTON INC 1 09 0 0CAS1 0159 DACA51-81-C0040	AETA CORP 3 09 0 OHRO5 0247 F33615-84-C3413

20

ဖြက္

31 45

വവവ

888

000

0 0 0

8000

01 00 ID

9 2 2 2 E

**~~~~** 888

DOVER
7 840502 R216 S1
7 840601 R408 S1
7 840914 R408 S1
CONTRACTOR TOTAL

ECKHARDT ENGINEERING ASSOC 2 05 0 PC144 4173 N00102-82-D0157 2 09 0 PC144 4214 N00102-82-D0157 2 09 0 PC144 4384 N00102-82-D0157

クラ会議であるというと<br />
「<br />
表示などの法法<br />
「<br />
ただいためる」

, 196		37 31 32 36 31 31	392 78	63	286 32	74	79	38	27 100 77 77	79
A .	0 Q Q									
PAGE	40								10.10.10	ري م
1	0000 D 12 1 0000 3	വവവവവവ	രശ	n	<b>-</b> ₩	ດດ	വ	iO.	លលល	<b>u</b> 7
1	00 00 12 12 88 C	888888	000	00	00	80	00	00	0000	00
 	0 T 4	00000	00	0	00	00	0	က	0000	0
İ	0	000000	- O	N .	00	0 O	ω 0	0 0	0 0 0 0 0 0 0 0 0 0	8 8
	0 0		n n	<del>ر</del> 5				-		-
				ູ້	e	e	e –	ຸ -	e	ຄົ
	0 /		8 8 8	ю́ «	છુલલ	რ <b>-</b> -	ω <i>α</i>	ର ପ		. e e
	9		00	<del>-</del>			-	_	_ = = = =	ტ
	6 4		8 e -	22	2	620 1 1	620	100	700 1 1	300
	ြင်	88	188	188	188 	o	19	197	9	25.
		4	0 0	2	- 4	A A UU	∢	Q	N N	α
		u-00				w	4	ဖ	ဖ	<b>6</b>
	ပ် ဖ	. * 	465 L +	3976 5 J	80 ** 00 ~	8 . 8	0 * 4 α *	37	8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ი გ.⊼
	ပြေ		4 0 -	713	<u>ი</u> ო –	10 10	504	89083 02 1	765 7 0 7 7 0 7 0 7	50
	CCC 444	NO04	99176 0102 0102 470	1026	01724 0200 1015 318 258	0017 0500 0500 150	991504 0500 229	010	00176 0500 0500 0500 0500 313	018
	[ O		00 0004	9 -	00-64	900-	0/0/4	00	000000	~
	0 8	, 4 ,		4	44	_ w	T ^	ı	T / / 60 60	TO -
	0 -	PSH	PS	PSH 2	P.S.4	PSH 2	1₽SH 2	1PSI	के स्थाप थ थ थ	AMPS
		Σ Σ Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε	HAMP. S	HAMPS	Н А <b>Ж</b> Э Э	HAME S	НАМР З	намр: з	H O A RO RO M M	H κ
	8 - 0	ZNNNNNN	3 N N	NEV 2 × 2 ×	щ оло 3≤010	N N ₹	3 0 €	3 N	N 0 0 0 0 0 4 10 3 0 0 0 0 0 0 0	N W W
	B-0	. X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ŽΝΝ		Z 01 01 -	Zaa	Z () "	NE 2 2	2	Z N N
	, a o		0 0	0	0 0	00	0	0		0
8,		O O O O O O C O C O C O O O O C O O C O O C O	000	8	OO AB	88	8	00	0000	00
Ē	3000	917779 96977778		21	09E א7 ר'ר	18 S J	С Э П	C9E	רור ממיזיו	A8A
84	1 00 00 4	1 A A A O O O O O O O O O O O O O O O O	4 S1 8 S1 TAL	<i>თ</i>		∢	o <del>L</del>	0	4 4	6
		6105 6115 8 4140 4 4140 4 4140 6 7 TOTAL	3VER 840420 R214 840508 R408 VIRACTOR TOTA	R21	6105 4140 7 TÖT/	DURHAM 840111 UOO5 840816 UOC5 CONTRACTOR TÖT	<del>-</del> -	351	AD91 AD91 U005 U005 T T0T/	6
SEP		0400482	0 0 0			1.1 1.6 1.0	~	8	0 1 2 2 2 1	10
ا ص	BBBBBB 333333	VER 840510 840424 831110 840516 831214 840203	R 0042 0050	VER 840111	VER 840813 831108 TRACTOI	RHAM 840111 840816 ITRACT©	RHAM 640302 CIT	RHAM 840629	JRHAM 840620 840613 831123 840514 NTRACTOR	ETER 831001
r 83		DOVER 840510 840424 831110 840516 831214 831214 CONTRACTOR	DGVER 840420 840508 CGNTRACTOR	DÖVER 840	DOVER 840 831 ÖNTRA	DURHAM 8401 8408 GNTRAC	DURHAM 6403 C	DURHAM 8406	DURHAM 8406 8406 8311 8405 CNTRAC	EXETER 8310
OCT	- B		رق ق		رن رو م	a			၂ ၈၈၅၅	
ග	5.58 111	DAAHO1 - 84-C0544 F09603-84-C3655 F09603-84-D3005 F09603-84-D3005 DLA400-84-C0431 DLA400-84-C0845	NOO102-84-CO052	-83-00095	DAAA09-34-C0832 F09603-84-C3013	SITY SYS DAKF40-76-A0077 DAKF40-76-A0077	N60921-84-K0064	DAAK60-84-C0035	RSITY SYS N00014-83-K0533 N00014-83-K0618 F01600-79-D0293 F01600-79-D0293	DLA600-83-D4664
LISTING	BB 11		88	ပ္-	<del>ပို့ ပို</del>	AC	- X	<u>ن</u>	7 X Q Q	۵-۳
S	BB 1.1	444444	884	83	6. 60 4. 4.	SYS 10-76 10-76	8,	8,	SYS 4-83 4-83 00-79	89
	68 1.1	203-	02-	SC CORP NOO102-	603	x 6 4	12	09)	7 S 214 S 500 S	909
Ξ	888888 111111	AAA 0966 0966 LAA4	000	00 100	AAA 096	A A K	609	ĄĄ	0000	L A
DETAIL	98 -	755522	žž	ပ္က <del>Ž</del>	<u>□</u> <u>I</u>	<u>د</u>			1:1	
	AA	199	1NC 4158 4192	ENGNRNG ASSÖC PC144 4057 NC	8802 0311	UNIVERSITY 0169 DAKF< 0414 DAKF<	N 0 1 3 4	CG 1NC	UNIVERSITY 1606 NOOO 1538 NOOO 0099 F0160	0825
GE CIGRAPH I C	33333 2222	1495 1495 1270 1270 0341 3837 0650		δN 64	03 03	\$ 6 9	<b>z</b> 0	စ္ပဝိ		
ig _R /	AA	118 DE 1504 DE 1604 DE	PC144 PC144	3NR 144	OF JOA	187 740 740	ITY 6F MF107		SH1RE E61 13 E6 13 0 JA28 0KA02	00900
SE C	AAAAA 33333	A1R DI OAHO1 OF J04 OF J04 OF J04 OO J04 OO J04	P C 1	EN(	NE OA/ OF	O K	T Y MF	SUPPLY O OAK6	E6 E7 OX	0.5
	V -	•	NCE 0	EMS 0	000	AMF O	RSI 0		HAMPSHIRE 5 0 E6173 5 0 E6773 1 0 0JA28 5 0 0KA02	
MPC615	₹82	005 005 005 005 005 005 005 005 005 005	AWRENCE 03 0 08 0	STE 35	TECHNØDYNE 1 38 0 0A 3 03 0 0F	3 O O	UNIVERSITY 2 05 0 MF	CRAIG 1 07		DINING 4 10 -
AP.	: x o z	1	100 004	SYSTI 2 05	3 - E	NEW HAMPSHIRE 1 01 0 OKF40 1 08 0 OKF40	N S	S -	¥ 0 0 0 0	0 4
_										

PAGE 5, 197	B7 AMGUNT (\$000)	9	22 26 36 36 28 28 28 28	2, 485 396 1, 686	89	ဗ	248	04	32-	108 448	06
A A	0000 0 12 1 cccc 3	ю	ର ପ ରା ରା ରା ରା	- w	-	ស	М	Ŋ	ស	សស	Ŋ
	00 12 88	8	0000000	88 88	00	8	00	00	00	000	00
1	D D D D 12 0 1 A	3 2 0	000000	00 00	- 2 0	ი ი	4 0	8 8 0	2 0	4 4 0 0	5 2 0
! !	0 0 0 0 0 6 7 8 9	33	8000000	000000	33	33 2 2 1 1	33	33	33	33	33
!	3 4	27380	27380	27380 1 2 1 1 2 1 1 2 1 1 2 1	31860	31940	33060 1 3 1	33060	33060	33780 1 3 1 1 3 1	33780 1 1 1
,	D D	N	<b>a</b> aaaaa	 -0	N	~	N	N	N	01 01	∢
	CC C 44	053472122 0102 2 J	059879221 0200 5 J 0200 4 J 0200 4 J 0200 4 J 0200 4 J 1100 5 J	001374727 1600 4 M 1600 1 K 1600 3 K 1600 3 K 796 **	073990657 1001 5 J	012212288 0102 1 J	991766312 0102 1 J	105731905 0200 5 J	062190590 1013 1 J 256 **	073961088 1012 1 J 0102 1 J 556 *	990037582 0500 7 S
	ပြက	N	0000000	ี่ ผด ผด4.ค.	N	N	N G	N	α	0 0 0	N
1		. <u>v</u> ←	MA H S G G G G G G G G G G G G G G G G G G	AMPSH	AMPSH 2 4	AMPSH 1	AMPSH 1	AMPSH 2 4	HAMPSH F	AMPSH 1	HAMPSH C 28
!	0 - 0 0 - 0	: 3≥ (N : W	30000000 10004440	m 200-00 ₹00000 00000	±ω 10.1€	3 (V	Ω Σ (0 Σ (1	I M 3≿ N	NEW H 2 2 F 3	N N E	NEV 2 C
1	മ മ - o	20	<b>2</b>	201100	N N	0 N 0 E	Ž໙ ໙	N N N N N N N N N N N N N N N N N N N	2 N N	0 00 2 00 00	2 (V
Y84		000	000000	* * * * * * * * * * * * * * * * * * *	000	000	000	000	000	000	000
4 FY	888 888 888	. 0	A A A B B B B B B B B B B B B B B B B B	A A A A A A A A A A A A A A A A A A A	CSE	B2	22	АЗ	A7 AL	C C C F	ŝ
SEP 84	8888 8888 AAAA		8415 8420 8420 8420 8420 8420	58855 18855 101	LE 5999	LE 8950	Y216	4130	5945 TÖT	2142 2142 TÖT	AZ11
ct 83 -	33333	FRANKLI 84092	FRANKLIN 8431020 840213 840813 840925 840926 840926 840927	FRANKL 1N 840827 831223 831223 840827 840813 CONTRACTOR	GREENVILLE 831202 59	GREENV1LLE 831219 8950	HAMPTON 840524	HAMPTÖN 840619	HAMPTON 840813 CITY	HANÖVER 831102 831109 CÖNTRACTÖR	HANGVER 840101
STING	B 88888	3-00002	83-C4241 83-C4241 84-C4280 84-C4280 84-C4280 84-C4280 84-C0280	8-C3825 2-C0377 2-C0377 2-C0377 2-C0377	-84-06511	4-00605	RP 4-C0034	84-C0128	3-C2419	-81-C0200 -81-C0200 C	σο
DETAIL LI	BEBBBB 111111	PIKE INC DACW33-83-D0002	DAADO5-83-C4241 DAADO5-83-C4241 DAADO5-84-C4280 DAADO5-84-C4280 DAADO5-84-C4280 DAADO5-84-C4280 DAAKGO-84-C0280	4710N DAABO7-78-C3825 DAAK2O-82-C0377 DAAK2O-82-C0377 DAAK2O-82-C0377 DAAK2O-82-C0377	INC N62922	DLA13H-84-C0605	CONTRACTING CORP 0070 DACW33-84-C003	N62381-8	DL. A900-83-C241	INC CA51 CA51	DAAG29-83-K001
GEOGRAPHIC [	33333 2222	VARNEY & CW33 0112	1NC OADOS 0006 OADOS 0238 OADOS 0625 OADOS 0855 OADOS 0856 OADOS 0880	CHEMICAL CORPORATION 0 0AK20 0120 DAAB 0 0AK20 0121 DAAK 0 0AK20 0121 DAAK 0 0AK20 0517 DAAK 0 0AK20 0562 DAAK	ECOVERY SYSTEMS 0 C2742 G012	SALES CØ INC 0013H 8190	MARINE CONTRA ) OCW33 0070	ASSOCIATES O G2381 2261	00900 2449	NT CONSTRUCTION OCASI OO12 DA OCASI OO14 DA	TH COLLEGE 0AG29 0077
MPC615	A L	CLEVERDO 5 09 0	POLYPRO 1 10 0 1 08 0 1 08 0 1 09 0 1 09 0	SUN CHEN 1 08 0 1 01 0 1 01 0 1 08 0	GIL RECO 2 OS O	ROBBINS 4 12 0	SLAND P	L & C AS 2 07 0	P D & E 4 08 0	CATAMGUNT 1 11 0 0 1 12 0 0	DARTMOUTH 1 01 0 0

Ĺ

PAGE 5, 198	B7 AMGUNT (\$000)	63 133	103	0 <del>4</del> 0 6	4 to 0.0	88	130	120 120 61 49	7 2 9 2 2 9 9 5 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	12 1 12 1 0000 3	પ્યવા	ល	വവ	വവ	ഗ	ທ	-	ପାର ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ
1	DD DI 2 12 BB C	000	00	000	00	00	00	0000	0000000000
	0 - 0 0 - 1 0 - 1	200 200	2 2 0	00	2 D D D	8 0	4 0	0000 0000	
1		33	33	33	33 1 2 1 1 1 2 1 1	33	33 2 2 1 1	2 2 2 2 3 3 2 2 2 3 2 2 2 2 2 2 2 2 2 2	8 0 0 0
1	3 4 5	780	33780	33780 1 1 1 1 1 1	33780 1 1 1 1 1 1	33860 1 5 2	33860 1 3 1	33860	30 66 67 67 67 67 67 67 67 67 67 67 67 67
1	0 0	A 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<b>∢</b>			N	α	01 01 01 01	32222222 322222222
1	(Ö. 42	900375 500 7 500 7 500 7 70 *	991248956 0500 7 J	991526617 1005 7 J 1005 7 J 82 *	054781240 1100 5 U 1100 5 U 191 *	104036793 J	073969685 0102 1 J	018317153 1100 5 U 1100 5 U 1100 5 U 0102 2 J 350 *	990037582 0500 7 T 0500 7 T 0500 7 T 0500 7 T 0500 7 J 0500 7 J 0500 7 J 0500 7 J
	0 0 0	2 SH 2 C C 2 C C 2 C C 2 C C	ν Εα	PSH 200 300	HAMPSH 2 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	PSH 1	78 1 12	8	Σ Σ Σ ν α α α 4 α α α α α α α α α α α α α α α
1	2 - B		NEW HAMP	NEW HAMP. 2 2 5 5 2 2 2 5 2 5 2 5 2 5 5 2 5 5 5 5	NEW HAM 2 2 2 2 2 3 11	NEW HAMPS	NEW HAMP	NEX HAMP 2 2 2 2 2 2 2 0 4 2 3 4	
Y84	ı	000 000 000 000	2 000	000 2	0000 2	000 2	000 2	0000	00000000000000000000000000000000000000
SEP 84 F	8 8 8	· 555	U005 S1	S112 S1 S112 S1 7 TÖTAL	AD92 S1 AD92 S1 TOTAL	T099 C2	Z142 C2	AR92 A2 AR92 A2 AR92 A2 AC56 A5	AZ15 S1 AZ15 S1 AZ15 S1 AZ15 S1 WO58 S1 U0005 S1 U005 S1
	33	ANGVER 840319 / 840730 U 831017 / NTRACTOR	HANGVER 831101 U	HANGVER 831103 S 831110 S CONTRACTOR	HANGVER 831014 A 831202 A CONTRACTOR CITY	HANGVER 840307 T	HANOVER 840823 Z	HANGVER 840301 A 840418 A 840929 A 840829 A 840817 A	HANOVER 840615 840319 840321 840803 831212 831221 840103 831117 840430
LISTING	88 88 888888 11 11 11 11111	29-84-K0031 03-79-H0067 01-83-C0010	HGGL DADA03-79-H0067	3-74-C0162 3-74-C0162	01-83-C0112 01-84-C0009	-84-C0002	DACA51-81-C0200	-C3410 -C3410 -C3410	DACA89-83-K0007 DACA89-84-K0002 DACA89-64-K0008 DACA89-84-K0011 M00027-77-C0089 N00014-81-K0090 N00600-82-H0985 F33600-76-A0246
۵	! ! _	. <b>.</b>	သင	ပ		JBL I SHE 1 DACA		^	
15 GEOGRAPHIC	\	MOUTH COLLEGE 0 0A629 0322 0 0DA03 0156 0 02D30 0056	DARTMOUTH MEDICAL 1 12 O ODAO3 0044	BOSTON SERVICE O OCA33 0001 O OCA33 0002	NCE APPLCTN ITL 0 02D30 0021 0 02D30 0230	ASSOCIATED BOOK PUBLISHERS 1 04 0 OCA33 0004 DACA89	MONT CONST INC 0 OCAS: 0331	RE RESEARCH & [ 0 OHROS 0142 0 OHROS 0162 0 OHROS 0265 0 OHROS 0226	DARTMOUTH COLLEGE 1 06 0 0CA89 0007 1 04 0 0CA89 0003 1 04 0 0CA89 0003 1 08 0 0CA89 0009 2 01 0 F274C 0192 2 01 0 F614A 0431 2 09 0 MNA11 4004 2 09 0 MNA11 4001 3 11 0 0FS03 0C96 3 04 0 0FS03 0C50
MPC615	EOZ	DARTE 1 03 1 11	DARTI 1 12	NEW 1 01	SCIENCE 1 10 0 1 01 0	ASSOC 1 04	CATAMONT	CREARE 3 03 3 04 3 09 3 08	DAR DAR DAR DAR DAR DAR DAR DAR DAR DAR

8, 199	B7 IOUNT 000)	42	104	4 6	88	72 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	31 69	197	348	1 8	53	76
PAGE												
) 1	Q - Θ	2	വ	Ŋ	ო	ณญญญญ	សល		-	-	ro Co	ın
i	12 12 0000											
1	00 0 12 0 88 0	00	00	00	00	000000	00	00	00	00	00	00
, , ,	0 1 A		0	0	0	000000	00	0	0	0	0	0
,	۵	2	8	8	N	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	0 0	~	N	N	N	Q
	0 - 0	Ŋ	-	~- 01	4	<i></i>	<u>ო</u> –	ហ		-	_	īŪ
1			-		_					_ =		_
1	0 /	889	8 S	33	33	<b>ଟି ଜାଜାଜାଜାଜା</b> ଜା	800	2 33	33	2 3	233	93
i	0 0	-	8	-	N			_	-	-	0	-
	0 4	5 1	ဝိုင္ ၂	3860	3 1	09	3860 1 2 1 1 2 3	60	20	20	90	60
	<u>م</u> و		338	338	338(	33860 1 1 1 1 1 1 1 1 1	338	33860 1 1	36020	36020 1 1	36580 1 1	37060 1 1
,	D D		0	·· ~	, a		01 <del>-</del>	-		·· <del>-</del>	α	ν.
	1		4	4					თ			
	ပ ဖ		22 J	224 7 J	.887 J	91526617 005 7 J 005 7 J 005 7 J 005 7 J 005 7 J	45 45 45 45 45 45	054781240 1100 5 U 903 **	10 -	4727 5 J **	.857 J	092064393 0200 5 J
		021	296 2 1	912 7.3	475 2 1	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	820 3 1 1 6	781	339 5 1	374	186 2 1	0.0 5.0
; •	CCCC 4444		09129 0102	06991 1005	07747	9915% 1005 1005 1005 1005 1005 287	057820 1013 1 1001 6 100	0547 1100 903	1015 1	001374 1015 5	0011868	0820
	ပက		ď	~ N	N	000000	ผพ	∾ –	N	N	- 0	0
	ON		I.	± ο,	Ω –		Ī	Ŧ	¥	₩	₩ -	Ξ 4
į	0 -	ι Ω_	HAMPSH 3 1	HAMPSH 5 2 3	HAMPS 3	S C C C C C C C C C C C C C C C C C C C	HAMPSH D 1 3 1	HAMPSH 3 1	HAMPSH B	HAMPS 3	HAMPS 3	HAMPSH 3 2
; !	<b>a</b> – a	. — •										
	8-0	<u> </u>	N E N E	NE NE N	NEW 2	₹ α α α α α α α α φ ω	N N N N N N N N N N N N N N N N N N N	NEX 200	N EX	NE™ 2 2	NEW 2 2	NEV 2
	മെ	N	ο ₁	ου - 10	N .	<i></i>	0 0	0	N	N N	N N	N
4	888 800 000	000	000	000	000	000000	000	000	000	000	000	000
F Y 84	ம் சு	!		-							A1C C	
4		AL S	C5	S	22	A 9 9 9 9 9	C2 9 S1 AL	s S1	A7	A A A		S
SEP 8	8888 8888 AAAA	U005	5841	S112	2199	\$112 \$112 \$112 \$112 \$112 \$112	J070 W059	AD92	UGH 5840	0 -	4010	R414
			ø			00 4 0 p	01 to 10	ω∸	ຄ			
, m	333333	VER 073 ACT	NOVER 840606	VER 081	VER 031	ANGVER 840502 840516 840611 840814 840814 17440513	ANGVER 840312 840928 VTRACTOR	NGVER 840906 CIT	LL SBØR( 840612	LLSBOR( 840828 CIT)	DAL 031	LL1S 831108
ω :	33	HANGVER -76-A0246 840731 U	HANGVER 84060	HANGVER 640815	HANGVER 840316	HANGVER 840502 840516 840611 840711 840814 840913	HANGVER 840312 840928 CONTRACTOR	HANGVER 84090 CI	11. 84	17. 84	HINSDALE 840312	HÖLL 1 S 831 1
oc T	88 8888688 11 1111111	, <u>5</u>				I D	Î Ö					
NG OC	111	246	<u>'</u> 00	16,	80	96.25	000	-84-C0199	Š	35,	767	40
LISTING	1.1	- A0	<del>ပို</del>	ပ	ខុ	888888	50	00-	-,	65 -	, C	ပ
L 1 S	1.1	92-	-84	-74	۲× - 84	44444	-79	-84	-83	84	8 -	-84
	388	000	189	, (03	1P.A!	9000000	189	. 6	124	883	× × × × × × × × × × × × × × × × × × ×	4
DETAIL	888888	CONT) F33600-76-A0246	DACA89-84-C0007	1C DAAKO3-74-CO162	S A C A	CØ INC DAAKO3-74-CO162 DAAKO3-74-CO162 DAAKO3-74-CO162 DAAKO3-74-CO162 DAAKO3-74-CO162 DAAKO3-74-CO162	DACA89-79-C0003 DACA89-84-C0012	CORP DNA001	NOO024-83-C7108	T   ON NO0383-84-C9354	3TS	NTS N00014-84-C0044
		19.		ELECTRIC 0115 DA/	20					ů.	: PRØDUCTS INC D374 NOO383-84-C4493	
SI	AAAA 2222	E 0E 0839	N 0	LEC 115	AT 1	SERVICE A33 0007 A33 0013 A33 0013 A33 0015 A33 0017 A33 0018	0006 0006 0020	N 17L	.NY 4083	RP0 078	PR0 374	, CNS
A P	4 6	, E	ž Š	ш o	SER O	> 0 0 0 0 0 0	۵ö د ۵ö	Z O		<u> </u>		
GE GGRAPHIC	AAAA AAAA 33333 2222	, S	SYSTEMS INC OCA33 0012	STATE OAK60	'R1(	TON SER OCA33 OCA33 OCA33 OCA33 OCA33	MPUTEI OCA33 OCA33	APPLCTN OZD30 0	COMPANY JA113 40	),AL	L WIRE JA100 [	RLBLTY E610B (
G	, ξ ες '	UTH COLI			REFRIGERATION COMPANY 3 OCA33 0005 DACA89-84-C0003		(D)		⊼ - Ω 4.	CHEMICAL CORPO	AL JA	- R E
15	∢ ~	300	æ 0	1 TE 0	ž 0	80 8000000		NC C	E O	元 0	ERS 0	1 ED
MPC615	EOS	DARTMOUTH COLLEGE (CONT) 3 07 0 0FS03 0839 F33600	ر 06	GRAN1TE 1 08 0	HÖLDEN 1 04 C	NEW NEW 1 05 1 06 1 06 1 09 1 09 1 09 1 09 1	PRIME 1 04 1 09	SCIENCE 1 09 0	RAYTHEON (	SUN (	UNIVERSAL 2 03 0 JA	APPLIED 2 12 0
Σ	<b>ω&gt;</b> υ	i a က	L -	⊙ ⊷	Ī-	Ž	2	<b>o</b> –	× 0	ω <b>α</b>	ıσ	₹ 0

ではないは、 単本などのないのである。 マストンないのか

5, 201 129 167 79 122 88 88 60 27 B7 AMGUNT (\$000) 0-6 വവ -- വവവ 12 00 27 88 8 88888 8 8 o 000000 0 0 000000000000000 **01 01 01 01 01** 333 8 8 333 ω 37860 1 1 1 37860 N 056336324 0200 1 J 001090208 048725600 000101000 0010101000 0010101000 Q HAMPSH 3 1 HAMPSH 3 HAMPSH 3 2 4 NE S NEV 0 2 ¥ 10 ¥ 10 € 0 0 0 0 0 0 0 Ø N N GAI GAG GAG AFF AFF 888 CCC 000 0000 0000 0000 0000 0000 0000 0000 0000 000 888 COE ŝ 5960 7035 7035 7058 7058 7058 7058 J058 J058 5865 5865 5865 5841 5841 3058 3058 6685 W023 840928 CONTRACTOR 840531 840830 840907 840930 HUDSØN 840326 840514 840503 840612 840308 HUDSON 840502 840815 831202 831230 840430 840926 88 888888 888888 1111111 333333 840927 840210 840310 840713 840923 840910 840712 83 0C1 F09603-83-62154 F09603-83-62154 F09603-83-62154 F09603-84-C1598 F09603-84-C1598 N00383-81-61864 N00383-81-61864 N00383-81-61864 N00383-81-61864 N00383-81-61864 N00383-83-63421 N00383-83-63421 N6C921-82-CA136 F42600-84-C0873 LEASING CORPORATION C2477 M405 N62477-83-C0224 SUP INC N00102-84-C0600 DLA400-84-C1755 N00189-84-C0418 N00383-81-61864 N00104-84-C2873 N00383-81-G1864 N00383-83-6342 DETAIL LISTING 88888 **GEOGRAPHIC** 3751 3969 4859 5009 5769 1557 4058 0735 B247 C804 J847 M670 M671 G259 G260 G988 1381 1235 1520 AAAA 2222 4131 CORPORATION 0 00400 2634 0860 3846 WHLSL ENGLAND WH MANUS OF JO4 OF JO4 OF JO4 OF JO4 JAN-CAR 2 05 0 05 05 EOZ 900000 

4

8

0

233

0 6

N HAMP.

⊼ 0 3 0 3 0

N

000

831109 7035 C9E CITY TOTAL

HUDSON

N00189-84-C0037

CALCOMP RAIOO 0068

6930

840531

840727

TRACTOR

5841

461

8

ß

HAMPSH 4 1

NE NE

N

000

47

840330

NOSCOL

CGRPORATION F33557-82-G2191

EQUIPMENT OHUO2 001

FY84
SEP 84 FY84
- SEP 84
84
OCT 83 - SEP 84
LISTING OCT 83 - SEP 84
ETAIL LISTING OCT 83 - SEP 84
AIL LISTING OCT 83 - SEP 84
APHIC DETAIL LISTING OCT 83 - SEP 84
APHIC DETAIL LISTING OCT 83 - SEP 84
OGRAPHIC DETAIL LISTING OCT 83 - SEP 84

MPC615 GEOGRAPHIC	DETAIL LISTING C	4	FY84	; ; ; ; ; ;		PAGE 5, 202
MM A AAAAA AAAA OO NN 1 33333 2222	888888 88 8888888 1111111 11 1111111	988888 8 333333 A	BBB B B B C C 888 1 1 1 1 1 1 2 C C 9 0 2 3 1 2	3 4444 5 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D B7 1 AMGUNT 3 (\$000)
ECVNE INDUSTRIES 8 0 00900 2563	INC DLA900-84-C2542	HUDSON 840824 1270 A7 CITY TOTAL	IEW HAMPSI	095781 013 1 05 *:	140 33 1 1 1 1 1 1 2 0 00	
INN TOOL & ENGINEERING INC 01 0 0AA22 0037 DAAA22-84 07 0 0FJ04 3885 F09603-84	-0124	JAFFREY 831219 3415 B9 840523 1560 A1A CITY TOTAL	NEW HAMPSH 000 2 2 2 3 1 AHD 2 2 2 3 1	095513867 1 J 2 0102 1 J 101 **	38420 33 2 1 1 1 1 2 1 1 1 2 0 00 2 1 1 1 2 2 1 1 1 2 0 00	50 - 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
P B CORPORATION		7 7 7 7 7 7	NEW HAMPSH	001082908	39300 33	
0 0FE04 1690	N00383-84-C4882 F09603-84-C0289 F42600-84-C5896	AEENE 840706 6615 831213 1420 840501 3110	AFB 2 2 2 CMD 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1015101	3300 33 1 1 1 2 1 1 1 2 0 00 1 1 1 1 2 1 1 1 2 0 00	
0 0FE04 1930 0 0FE04 2670	F42600-84-C6124 F42600-84-C6841 D1 A500-83-C1579	840718 3110 840926 3110	AFC 22 22 22 22 22 22 22 22 22 22 22 22 22	2 1015 4 J	888	
0 00500 0050	DLA500-83-C-379 DLA500-84-C0033 DLA500-84-C0075	831209 3110 831209 3110	000 000 000 000	255	888	
0 00500 0480 0 00500 0 00500 0 1192	DLA500-84-C0093 DLA500-84-C0165 DLA500-84-C2547	831228 3110 840213 3110 840418 3110	000	555		
0 00500 1661	DLA500-84-C2958 DLA500-84-C2999	840608 3110 840629 3110	0000 0000 0000 0000	555	200000000000000000000000000000000000000	
08 0 00500 2021 08 0 00500 2125 09 0 00500 01384 10 0 00900 0155	ULASOU-84-USB18 DLASOO-84-C3634 DLASOO-84-C3707 DLA9OO-84-C0056	840808 840817 840914 831028 ONTRACTOR	0000	7 2 2 2 2 2 2 2 2 2 3 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 122 5 63 5 137
ERKINS M S MACHINE 05 0 MA103 0063 05 0 MA103 3023 06 0 MA103 3087	CG INC NOO600-84-C1103 NOO600-84-C1103 NOO600-84-C1103	KEENE 840510 1355 A6 840319 1355 A6 840613 1355 A6 CONTRACTOR TOTAL	NEW HAMPSH 000 2 2 2 B 1 000 2 2 2 3 1 000 2 2 2 A 2 4	001030190 2 0102 1 J 2 0102 1 J 2 0200 3 J 858 *	39300 33 1 1 1 2 2 1 1 1 2 0 00 2 1 1 1 2 2 1 1 1 2 0 00 2 1 1 1 1 2 1 1 1 2 0 00	5 104 1 728 1 26
WCH INDUSTRIES INC S 03 0 0CW33 0031	DACW33-83-D0012	KEENE 831230 R599 C2 CITY TOTAL	NEW HAMPSH 000 2 2 2 5 1 21	099187205 2 0102 2 J 2,049 **	39300 33 2 1 2 1 2 2 1 1 3 2 0 00	ຫ ຕ
ROSENBERGS HY RELIAE 3  2 0 OFSO3 0368	REL 1 ABLE MAINT 0368 F33600-81-00290	KENSINGTÖN 831212 S299 S1	NEW HAMPSH 000 2 2 2 B 1	084987189 2 1013 1 J	39780 33 2 1 3 1 1 2 1 1 3 2 0 00	24 42
OHIO TRANSMISSION CO 4 02 0 00700 1704	CGRPGRATION DLA700-84-C1315	KINGSTÖN 840201 4310 A3	NEW HAMPSH 000 2 2 2 3 1	007862378 2 1013 5 J	40020 33 2 1 1 1 1 2 1 1 2 2 0 00	5 46
LEWIS & SAUNDERS INC 2 05 0 JA100 G373	NO0383-84-C6584	LACONIA 840515 2840 A1B	NEW HAMPSH	088581947 2 1015 1 J	40180 33 2 111121112000	32

AGE 5, 2	B7 AMGUNT (\$000)	0 8 8 8 8 4 4 4 8 6 6 9 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	64466666666666666666666666666666666666	210
	12 1 12 1 12 3	വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ	ପା ଦା	-
	12 12 D	888888888888888888888888888888888888888		00
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		1 3 0
	'മ ജ	0000000-0- 00000000000000000000000	8 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 3
	0 0	i o	8	40180 1 1 1
			01111111111111111111111111111111111111	8 0 0 0 0
	CCC C C C C C C C C C C C C C C C C C	88888888888888888888888888888888888888	00 00 00 00 00 00 00 00 00 00 00 00 00	00114800 0102 1
	2 0 0 0		±	SH 2 0
	a - e	±	**************************************	¥ HAMP 3
4	88 B B C C S O O	•	A A A A A A A A A A A A A A A A A A A	00 2 2
4 FY8	. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4444444444444 000000000000000000000000	4 C C C C C C C C C C C C C C C C C C C	A9 0
SEP	. ⊡ ¢ ∢ . ⊡ ¢ ₹	2001 2001 2001 2001 2001 2001 2001 2001	11.A 11.4 3120 21.2 3120 21.2 3120 20.6 3120 33.0 3120 33.0 3120 33.1 1615 33.1 1615 30.1 3120 30.2 3120 30.2 3120 30.2 3120 30.2 3120 30.2 3120 30.2 3120 30.2 3120 30.2 3120 30.3 3120 30.3 3120 30.6 3120 30.6 3120 30.7 30.8 3120 30.8 3	A 05 8315
CT 83	93333	AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.12 AC 1.1	LACCUII 8311 8311 8402 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 8403 840	LACGN1A 840305
9NI L	BBBBB 11111	0032 0024 0027 0027 0027 0027 0028 0027	4-CA263 4-CA2633 4-CA26332 4-CA26332 4-CA3332 4-CA3332 4-CA3332 4-CA3332 4-CA3332 4-CA3332 4-CA3322 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664 4-CA664	1-64213
TAIL LI	BBBBB 11111	CCONT CCONT 34601-8 34601-8 34601-8 34601-8 34601-8 34601-8 34601-8 34601-8 41608-8	AARINGS AAAJOO9-8 AAAJOO9-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-	DLA100-84-C421
ပ	2222	1111 P P P P P P P P P P P P P P P P P	BBALL BBALL BD 0138 B	CORPORATION 10100 0548 D
OGRA	4 6	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MPSHIRE 0 0AJ09 0 0AJ0	CE CORPO 0 00100
C61	ΣÖZ	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EE	PRENTIC 4 03 0

PAGE 5, 204	B7 MGUNT \$000)	6 10 10 10 10 10 10 10 10 10 10 10 10 10	8 8 1 1 6 1 6 8 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135	72	3 7 6 9 1	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	12 1 12 1 0000 0	, m	ପ ପ വ വ വ വ വ വ വ — —	-	Ŋ	വവവ	<b>ପ ଓ ଧାର ଓ ଓ ଏ ଓ ଏ</b> ଓ ଓ ଓ
1	8 12 8	00	000000000	00	8	000	000000000000000000000000000000000000000
	0 T 4	0	000-00000	Q	0	000	000000000000000
	0-0	(	0000000000	~	0	000	
	_ 6	-	~	-	-		
	0 0 7 8	33	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	33	33	2233	80-00000000000000
1	0 9	N	- 0 0 0 0 0	-	-	- 0 -	
1	0 0	90-	0	300	300	00	00
ļ	2 0	401	4	4 0 0	4 -	4	4
	<u> </u>	i N	<b>aaaaaaaa</b> a	N	Q	0 0 0	0 0 0
1	ပမ		0 0 1 1 1 1 1 1 1	6501 1 J	529 J	8 - * 2 *	# 0 0 0 0
	ပေးက	4	0	5865 1 1	98	2 N	α Ω
	0 4	0481 0102 435	0739% 0102 10102 1015 1015 0102 0102 0102	085586	0146( 1026	09552 1009 0102 1015	00000000000000000000000000000000000000
i	ပက	ณ ตั	- 6666666666	N	0	0000	
1	C C	HAMPSH 3 2 5	A F 0 1	HAMPSH 3 1	HAMPSH 3 1	AMP SH	A P S 
	<b>∞</b> − ∞	ı	Innnnnnnnn			IOOO	I m n - m m n n n n n n n n n n
1	B - 0	N 04 N 00 3 0	Z	NEW 2	NEW 2 2	0000 0000 0000	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	<b>6</b> 6	_	0000000000	O.	N	000	000000000000000000000000000000000000000
Y84	888 000	000	A A A A A A A A A A A A A A A A A A A	CMS	000	AED AFC AFH	884 0000 0000 0000 0000 0000 0000 0000
ĬL į	988 888 888	- C2	444444444 44 0000000	A2	B9	4 4 4 7 4 5 5 5	A A A A A A A A A A A A A A A A A A A
SEP 84	8888 8888 AAAA	R219	6240 6220 6220 6220 6220 6220 6220 6220	1430	3433	6620 6220 6220 TOTA	
S !	മെ	11 A 1324 F C1TY	20.0 20.0 20.0 32.0 32.0 32.0 30.0 52.7	327	0.0 0.0 0.0 0.0	20 21 21 21 21 21 21 31	
CT 83	333	LACON1A 840324 C1TY	LEBANON 831209 831209 831201 840326 840326 840814 831005 840814 831005 840817	_EBANĞN 840627	LEBANGN 840625	LEBANGN 840513 840216 840914 CÖNTRACTÖR	LEBANGN 840109 840109 840309 840309 840403 840919 840707 840809 831119 840917 840315 840315 840315
0	888 111	ဖ	001 001 001 001 000 000 000 000	37	98	_ 08 _ 0 	
LISTING	888 111	2	C40 C47 C601 C603 C603 C607 C607	4-006	C27	C80 C46 C66	3-83-C7163 3-84-C6281 3-84-C6281 3-84-C6787 3-84-C6787 3-84-C6787 3-84-C6787 3-84-C6915 3-84-C9388 3-94-C9388 3-94-C9440 8-84-C4440 8-84-CA417 8-84-CA425 8-84-CA425
IST	88 1.1	4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ω		884- - 48 - 48	00000000000000000000000000000000000000
	11	9 4		-10	N -00	- - - - - - -	600 600 600 600 600 600 600 600 600 600
DETAIL	- u	ES P C F27604-	ROD CO NOO383-84-C4054 NOO383-84-C4131 NOO383-84-C4131 F41608-83-C1183 F41608-84-C0172 F41608-84-C0847 F41608-84-C0806 F42600-84-C5783 F42600-84-C637	DAAH01	PMENT INC NOO600-84	INC N00383-84-C8030 F42600-84-C4618 F42600-84-C6638	N00383-84-0 N00383-84-0 N00383-84-0 N00383-84-0 N00383-84-0 N00383-84-0 N00383-84-0 N00383-84-0 N00383-84-0 F41608-84-0 F41608-84-0 F41608-84-0 F41608-84-0 F41608-84-0
O H	AA 22	ASSCCIATE	EL P A430 0805 0805 0031 0463 0840 0818 1038	357	, EQUI 4058	STEMS G321 0677 2529	1.0N D736 D736 D736 D736 D736 D736 D736 D736
GGRAPHIC	4 m	SSQ(-		1CS INC 0AH01 1857	•	χο 4 4 γ 9 9 9 9	
EOGI	AAAAA 33333	OSB11	0	CS	Α 104	SCENT SY 0 JA100 0 OFE04 0 OFE04	RPGRA- JA100 JA100 JA100 JA100 JA100 OFJ04 OFF80 OFF80 OFF80 OFF80
0		FROS	-000000000	<u> </u>	OHA A E	SCE 0 0 0 0	00000000000000000000000000000000000000
615	ΣOZ		Υ Ν Ν Θ − Θ Θ Θ ← Θ Θ Σ	О	CUNNINGHAM 2 07 0 MA1	9 20 30 10 30	ო ი ~ ო 4 თ თ დ ≻ თ ფ ~ თ ~ ი ი ი ი
MPC			4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BOND 1 07	SUN O	3 3 1 1 C	Σ α α α α α α α α α α α α α α α α α α α

<u>~</u> ~

90

വവ

5, 207	B7 AMGUNT (\$COO)		27 26 107	60 10 10 4 7 00	33	53	9 9 9 9 1 9	ಸಿ 4	80
PAGE			N ~ N	r0 ← ←	വ	ıo	am er-	ro Ou	ıρ
	12 12 0000 12 0000		8, - 8,	•••	<b>.</b> ,	•		.,	•
	2 12 BB	888888888888888888888888888888888888888	000	888	00	8	88	00	8
	0 - 0 0 - 0 0 - 0	- a a a a a a a a a a a a a a a a a a a	000 000	000	0 N	8	2 0 0 0 0	ر د د	5 2 0
	0 8				-	-		-	-
		6-0000000 8-00000000000000000000000	2000	0 0 0 0 0 0	33	33		2 33	33
	D D	7	04	9	3 1	07-	04	3 1	2 1
	2 0 0	14 D	4 4 E	8	1	£ -	12 a a	154	4 1 1
	0 -	. 4 . — <i>имимимими ми</i>		o o o	- 0	ις. (3	ຫຼ_ ໙໙	- 0	6
	CC C C 44 55 6	00102 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4631259 J 015 5 J 013 1 J 60 *	5512786 02 1 J J J 9 *	00107859 J	003006855 0700 5 J	19168541: 702 7 J 702 7 J 64- *	099362071 0102 1 J	1339159 15 6 J
		20100202000000000000000000000000000000	046 1 2 101 2 101 160	0955 2 0102 1 1 149	. 8	2 07(	2 99 17(2 17(2 17(2 17(2 17(2 17(2 17(2 17(2	2 016	2 101
	c c -	Σ Σ Σ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 	AMPSH	AMPSH 1	HAMPSH 3 1	η Ε Θ Θ	PS-	HAMPSH 4 1
	g ← c	1 1 4 α α α α α α α α α α α α α α α α α	HAM B B B	Innn	IΜ		HAMP E	н намР	
	19 - 0	Z a a a a a a a a a a a a a a a a a a	Z 0 0 0 0 E	Z O O O O	NEW 2 2	NE NE	Z () () ()	NEW 2	NEW NEW
Y84	6 222 888 988		000 2 AHP 2 000 2	0000 2 0SH 2 0TV 2	000 2	000	GNN 2 GAM 2	000	2 000
	. <u>10</u> 00 00	L A A B B B B A A A A A B B B B B B B B	A7 A1A A1C	A3 A7 A1	A1C	C9B	A A 2	360 E	A7
SEP 84	 BBBB 8888 AAAA	EA	ER 6625 6610 6610 7 TOTA	ER 5935 5845 5845 7 TOTA	ER 1095	ER 6545	ER 6130 4935 7 TOTA	5330	MANCHESTER 831215 5840
ı	333	' ⊢ 4 4 0 4 0 N 0 ← 0 4 ← 0 0 0 <u>0</u>	MANCHESTER 831230 6 840206 6 840322 6 CONTRACTOR	MANCHESTER 840914 5 840117 5 840308 5 CONTRACTOR	MANCHESTER 840807	MANCHESTER 840628 6	MANCHESTER 5 831013 6 5 831013 4 CONTRACTOR	MANCHESTER 840605 5	31215
_	•	MANCHES BAN	MANG 8,8,0				ပ	MANG 8	MAN(8)
O N	8888 1111	67024 67024 60340 61555 61559 61599 61599 61599 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62910 62	CH012 C4407 C1047	2-84-C0171 1-84-C2635 1-84-C2657	-84-C6887	C5133	C0416	C1273	GE002
LIST	B BB	0.00	NTS - 84-	-84-	- 84-	1-84-	T. 80-	.NY 0-84-	-82-
ETAIL	88888 11111	C C C C C C C C C C C C C C C C C C C	INSTRUMENTS DAABO7-84-CH012 N00383-84-C4407 F34601-84-C1047	N00102- N00104- N00104-	1NC N00383-	INC 5 DLA120-84-C5133	URBANCNICS ENGNR/ELECT O OAHOI 0065 DAAHOI-80-CO416 O OAHOI 0064 DAAHOI-80-CO346	3 COMPANY DLA500-84-C127	DAAB07-82-GE002
PHIC	AAAA 2222		1CAL 11 3507 C548 0418	4388 1120 1878	NE CO K542	ICS 11 2125	S ENGI 0065 0064	A I D I N	3382
EDGRA	A A 8	DE TOTAL TOT	LECTRIG 0AB07 ( JA100 ( 0FD06 (	0144 112 112	MACHINE CO JA100 K542	PLASTICS 00120 2125	NON I C AHO1 A	ENGLAND BRAIDING	COMPANY
	ł	m 000000000000000000000000000000000000	1000	N 0 0 0	S o	N O	URBAI 0 0, 0 0,	NGLA! 0 O(	
_	FOZ	50000000000000000000000000000000000000	JEWELL 1 02 2 02 3 04	L T S 2 09 2 02 2 03	LE1GHT	MCCLARIN 4 07 0 0	NATL 1	NEW EN	RAYTHEON

000

RAYTHE 2 09 2 09 2 09

SANDERS - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099 - 099

000000

003 003 003 003 003

4444444

00

06 08

ď	
	;
	;
	i
	!
	i
	!
	;
	٠
	1
	i
	:
	i
	!
	i
	:
	ï
	!
	i
	•
	;
	ŧ
	;
	١
	1
	ŧ
	ì
	i
	:
	i
	!
	i
	!
	i
	!
	i
	1
	i
	١
	;
	1
	1
	١
	1
	,
	:
4	i
7.0	;
Ĺ	١
	1
4	1
84	1 1 1
P 84	1 1 1 1
SEP 84	1 1 1 1 1 1
SEP 84	1 1 1 1 1 1 1 1
- SEP 84	1 1 1 1 1 1 1 1 1
13 - SEP 84	1 1 1 1 1 1 1 1 1 1
83 - SEP 64 FY64	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OCT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OCT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OCT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OCT	
OCT	
OCT	
OCT	
OCT	
OCT	
OCT	
OCT	
OCT	
OCT	
OCT	
OCT	
OCT	
OCT	
OCT	# # # # # # # # # # # # # # # # # # #
GEOGRAPHIC DETAIL LISTING OCT	
GEOGRAPHIC DETAIL LISTING OCT	<b> </b>
GEOGRAPHIC DETAIL LISTING OCT	
GEOGRAPHIC DETAIL LISTING OCT	***********************************
OCT	

AGE 5, 209	B7 AMGUNT (\$000)	4	26	50	26	33	04	6 8	1, 537 26 362 362 67 801 801 801 294 294 294 80 80 80
Φ.	0000 D 12 1 cccc 3	် (	വ	so.		ທ	'n		ରା ରାଧାର ବାଧାର ବାଧାର ବାଧାର ବାଧାର ବାଧାର ବାଧାର
	D DD 12 12 A BB	00 1	00	00 0		1 00	00 0		
	8 9 0 1	2	2	0		- - - - - - - -	1 1 2		00
		23.7	33	33	33	1 2 3	33	33	80000000000000000
1	0 4	45170	45170	45170	45170	45170	47460	47460	**************************************
	0 4 0 8	137695616 013 5 J	7745 1 J	2766 1 J	01333159	991079302 1001 4 J 361 **	5485 1 J	651951	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000
		2 101 2 46	00427	09551 2 1026	001	N	04351 2 0102	99165	84 - 10 2 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5
	0 -	HAMPSH 3	HAMPSH 3 2 0	HAMPSH 3 1	HAMPSH 6	HAMPSH 3 1	HAMPSH 3 1	намр SH 6	Τ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		NEW 3 2 3 3	NE NE S	NEW 2 2 2	NEW 2 2 2	NEW 2 2 2 7	NEW 2 2 2	NEV 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FY84	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	ORT 7 000	PORT C9E 000	ORT 3 OOO	oRT 7 000	ORT 7 000	000 6	9E 000	A7 A7 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 A7 000 A7 A7 000 A7 A7 000 A7 A7 000 A7 A7 000 A7 A7 000 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7
SEP 84	8888 AAAA	ER AIRPO 5945 A7 R TOTAL	A1R 330	ER AIRP( 5310 A	ER A1RP0 5840 A7	ER AIRPIRSOZ A	3895 B	7435 C	AD95 AD95 AD95 AD95 AD95 AD95 AD95 AD95
F	33333	MANCHESTER AIRPORT 840508 5945 A7 CONTRACTOR TOTAL	MANCHESTER 831108 9	MANCHESTER AIRPORT 831028 5310 A3	MANCHESTER 840330 5	MANCHESTER AIRPO 840915 R302 A7 C1TY TOTAL	MERRIMACK 840502	MERRIMACK 840913	MERRIMACK 8400608 8400608 8400608 8400813 8400813 8400914 840915 840915 840915 840915 840915 840928 7 840924 7 840924
TING	1111111	1 0			84-F7104	1-07192		-40-185657	62191 622191 622191 622191 622191 622191 622191 622191 8565
ETAIL	BBBBBB B	:ONT) DLA900-84-C1682	N00102-84-C0802	NOO132-84-C0202	680024-84	N00024-84-C7192	N00102-84-C0316	CORP GSOOK3-40	0RP0RATION F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82- F33657-82-
GE GGRAPHIC D	AAAA 2222	RIES (C 1688	CORPORATION O PC:144 40:11	44 4008	COMPANY JHOO7 4928	RINE 07 9145	CØ INC 44 4176	EOUIPMENT CO XCNG1 0082	MENT C 0157 0157 0157 0157 0157 0157 0157 0157
	- ≽			S 1NC 0 PC144	-EON COMP 0 BHOO7	AYTHEON MARINE 09 0 BHOO7 9	WELDING C	BITAL EGUI	17 AL EQUIP 2 0 0 HU61 8 0 0 HU61 8 0 0 HU61 8 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61 9 0 0 HU61
MPC615	£02	ARMTEC 4 05	DAYCO 2 12	2 10 2 10	RATTEON 2 04 0 B	RAYTH 2 09	ACE 1	01611 2 09	

でいたがは、動からなれながら動きしたためのである。 ないないないは、 はいたためのである。 はいためのである。 はいたためのである。 はいたためのである。 はいたためのである。 はいたためのである。 はいためのである。 はいたためのである。 はいためのである。 はいためのでる。 はいたる。 はいたる。 はいたる。 はいたる。 はいたる。 はいたる。 はいたる。 はいたる。 はいたる。

FY84
84
SEP
83
<b>g</b> CT
ISTING
Ξ
DETAI
ပ
<b>SEOGRAPH 1</b>
ຶ
MPC615

B7 AMGUNT (\$000)	4, 43	ະ ເຄີ	901	152	260	209	190	303	8 60	50	29	473	722	, - 8 6 8 6 8 6	1.657	98	805	80	4 8 6 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	) 60 N	294	869	122	23	8 Z	<b>,</b>		62		262	197		11,275	09
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-	- <b>-</b> -	- ഗ	S	ស	-	ĸ	ດທ	B	เก	សេរ	ο-	- LC	, R	,		ហ	n	R	•		ស	ស	លរល	>		Ŋ	1	ם מ	<b>-</b>		4	D I
12 12 0000	-																																	
2 12 88	: 0	č	3 6	88	2	8	8	č	88	8	8	86	3 8	3 6	88	)		88	3	00	,	8	8	3 8	3 6	3		8	,	5 8	88		00	8
0	2 0					2 0			9 (Q									00		0					N G			0			0 O			2
0-0	;		- <b>-</b>		-	-	- •			-	-	- ,	- •			-	-				-	-	<b>-</b> ·	<b>-</b> •		-		-		- •	- 0		-	-
<u>റ</u> ഒ		-				_	_	-		_	_								_	-		_		- ·		-		_	•				-	_
'	33	c	v c	۰ N	ı Oi	Ø	-	0	ı oı	N	Ø	Q (	N 4	1 0	ı (۲	•		o o	V	0	ı	က	O (	N C	v -	-	33	8 0	33	N C	9 N		33	0
0 0	_	•			-	-	_	-		_	_	- ,			-				_	_		_	<b>-</b> ,	- · ~ -		•		_	•				-	_
D 4				- ,	_	_	<del>-</del>	-		_	_				. ,				_	_		_	<del></del> ,			•	0	T	6	- ·	. <del>.</del>		940	_
<u>ი</u> ღ	474	-			-	-	-	-		-	-	- ,			-	•			-	-	-	-				-	475	<b>.</b> —	475				475	-
0 -	: -	-			_	_	<del>-</del>	-		_	_				۰ N			4 -	_	-		_	<b>-</b> .	- •				5		- °	. n		_	4
																											~		on .					
	172		<del>-</del> - ح				<u>ت</u>		, T				م د	,		•		٦.	ר	7	)	״	۵,	•	2 ··	* *	2,5	5 7 7	2.		, m	F	4727 5 J	~
ο 4	374 5 5				ี 10 10	เบ 4	_	_	ງເກ ເນ					טוט טוט		,		<del>ი</del>					,	က <u>။</u>	n n nin	)	070	200	620	_ ^	;ი _		_	Ö
CCC 444	100	Ş	2 5	9 5	5	101	5	101	5 5	101	101	101	5 5	2 5	9	, ,		0					i	5	2 5	584 045	.00	020	00	0 0	201	2	0013	020
ပ က	0	c	v v	1 N	N	ø	ď	c	1 (1	N	Ŋ	a c	N C	v a	10	ſ		N -	-	-		-	(	N C	N V	53,		OI.	•	N C	v 01 -	-		N
	SH -	_			_		_	_		_	_	<b>.</b> .							_	4		_					Į,	<u>4</u>	뜘.				S -	_
	Q.																			•							ďΜ	· ``	AMP				AMP	
<b>a</b> − o	1	4 4		•	•	4	-	4 4	1 4	4	•	•	•	1 4	_		ပ	<del>ი</del> :	ე ( ¹								I	. m	I		ე <b>ო</b>		x -	
_ ::	NEV NEV															ı —	_	ou c	א ט א ר						N V	ω <b>4</b>	i.	2 2	ш		, U, C	,	NEV 2	
യ വ	ı	ou o																								ŧ		N			N N			Q
888 000 000	000	AFH O			<b>B</b> 7	BY	000		800	000	000	000	000	3 2	000	000	000	000	£ 6	AFE	AFH	8	000	000		)		000		000	000		CMS	EBX
888 888 888		A10	2 0	2 G	AIC	A1B			2 5					מ מ	2 2	A :	41C	A10	בי בי	ט כ	A 10	A10	A10	3 E	20 C	1		A7	!	¥ 4	C9E		42	A2
	. 0	0 6	2 0	2 10	10	iΩ	0			0	iO						0	iO (				0	0 !	ກເ	2 0	OTA OTA		04			6910 (	Š	0	on.
Ø ø ∢	, 4	4 4	2 4	9 6			4920							1 0 2 0				999			ω	ဖ	ဖ	99	9 6	°~≻	¥	20,	ا ب	0 3	269	- :	х 4 0	599
333	1 1 0 9	220	40302		215	വ	910	340810	920	924	40227	40409	_ ;	2 C	32.7	340222	525	31219	40404	40804	40806	327	N.	2 5			2	2.0	MAC	223	ა ი ₹ - თ ₹	2	R1MAC 40921	340720
98 33	: 02 CO	831	2 4 2 5 5 6	1 C	9 6	8	3408	240	400	340	340	40	2 2	4081	4 6	340	340	33.	2 Z	2 4	400	8408	6	840	4 5 5 6	7 Y	2	240	MERRIMACK	04.6	840913 11PACT AP	_	MERR 1 MACK 840921	840
	ĮΨ																								vu	CONT	Σ	840912	ME,		8409 8409	5	Ä	•
8888 1111	ı ın	ម្ចី រ	با ت د	, <u>i</u>	2	51	ر ا	12 13 13 13 13 13 13 13 13 13 13 13 13 13	200	52	52	225	2 2	ט מ מ	8	9	49	ဗ္ဗ	5 L	5 2	67	68	20	33	ر م د	)		2660	•	- 3	, 60 J	,	77	82
BB 11	. 6	010	2 6	017	617	617	617	65	627	621	621	621	2 6	2 6	632	230	ငဒပ	000	ָב קיני	2 (2	C21	C21	C21	coc	, c	)		-026		4-00011	0000		C05	900
1.1		82	200	82-	82-	82-	3-83-61751	83-	83-	83-	83-	83-	500	ט מ ה	9 -	82-	82-	- 78	4 4	9.4	84-	84-	84-	48	א מ מאלי	)		8	,	<b>დ</b> 0	νω		1-84-00577	84-
ao -	. 0 .	- 60	509	200	33-60	03-1	53-	-50	ဥ်င	33-	33-	-60	5	26	1.	21.	1-10	5	2 5		2	1-10	-16		500	<b>&gt;</b>							AT 1 ON DAAHO1 - 84-CO577	1
- 10	0960 0 (C	09603	09603	09603	09603	1960	F09603-	)96i	3960	1960	)96(	1960	396(	198	3460	346(	346(	3460	246	3465	3460	346(	3461	< (	7980	)		DLA900		DAADO9	161339		NA H	AAH
<b>a</b> –	A T	Ε į	ב ע	שׁ	Ľ	Ē	ΕÏ	ע ע	L	Ŀ	Ä	ĭ i	ב נ	Ĺ	Ĺ	Ĭ.	ŗ	ii. i	Ĺù	Ĺ	Ľ	ï	Ľ.	ត់ ដ	7 [			ă	INC	ãã	5 Z		AT I GN DAAH	
A A 2		0151	200	900	19	320	963	364	300	338	384	354	230	2 8	345	394	748	77	0 4	- 0	23	729	26	382	200	1 1	Z	10	я S	- 5	C553		CORPOR 2837	322
	, 0																										ΥĀΤ	27	-					
AA 33	, 18	OL C	7 7 7 C	น เก	F50	F80	OFF 20	F20	900	006	900	F20	7 2 2	א מ ממ	F 20	OFDOG	OFD06	900.	2 5	2 8	OFDOG	900	Ω.	54	200	)	a S	006	Sac	$\circ$	120		. =	0AH01
	, 0	Q (	ָ בְּיִר	2 0	6	OFF	P I	0 0	9 6	P	P	ا ا	2 9	ב סכ	9 9	P	P	u_ և	֖֖֖֖֖֡֞֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	5 0	6	P	u_ (	0 (		)	e G	00900 2710	AS	Q 6	X + 1		MIC	OA
∢ -		٥	<b>&gt;</b> C	0	0	0	0 (	0 0	0	0	0	0 (	0 (	) C	0	0	0	0 0	) C	0	0	0	0	0 (	<b>5</b> C	)	٥	۵,	ο:	0 0	00		CHEMICAL 0 OAHC	0
$\Sigma O Z$	SUN (	56	2 0	<b>à</b> =	<u>~</u>	~	80	800	000	60	03	9 1	200	) α Ο C	03	000	07	5 6	2 C	90	80	03	07	5 6	- α	) }	HUV	60	Z (	6	0 0		SUN (	08
0 > U	. 3g e			۰		m	m 1	m n	n m	m	~	m .	~ ^	~ ~	. ~	. ~	m	ი (	<b>~</b> ~	۰ ~	. ~	~	_	<b>.</b>	<b>.</b>	•	7	4	SA		- 01		<b>ズ</b> _	

MPc615	MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84	PHIC D	ETAIL L	LISTI	NG OC	ING OCT 83 - SEP 8	SEP 84	<u> </u>	84	1	1	1 1 1 1 1 1		1	; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	PAGE 5,212	5,212
E S	S MM A AAAAA AAAA BBBBBB BB BBBBBBB BBBBB BBBBB BBBBBB	AAAA	888888	88	ВВВВВВ	ввавва		BBB BBB	388 B	B B -	S S	0 0 0000 0		0 0 0 0	0 0 0	D D D DD DDDD	0.	B7 AMCLINT	_
N N N N	C NN 1 33333 2222 1111111 11 1111111 333333 AAAA	2222	111111	11 1	111111	333333		988 (	6 200 200	3 -0 -	1 20	3 4444 5 6	1 2 3	6 2 8 3	. C	98 CCC	ဗ	(\$000)	
SUN CHE	SUN CHEMICAL CORPORATIO (CONT) MERRIMACK	GRPGRA	ATIO CCON	1 ( L NO	Σ t	MERRIMACK	Y Y			NEW HAMPSH	MPSH	001374727	47	540					

B7 AMGUNT (\$000)		-14	37	30 35	25 136	4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9
12 1 cccc 3	KO.	-	വവ	N VI		
88 88	8	8	8 8	000		
0-4	0	0	00	-0		
0 - 0	2	დ ი	70 FO 10 10	- a		
6	-	-				
0 0	88	33	82.7	8 4 4	33	8
5 0 0	-	-		2 <del>-</del>		
0 4	040	50260	50260 1 5 1 5	50260 1 2 1 2	50260	20260
0 0	74 4	1 1	50 1 20 1 30	20	20	20
-	-	-	<b>4 4</b>	01 01		
ပြ	4727 L * *	354 J	125 2. 2. 55	22 ×	4 * ດ ሼ	990
Ω 73 Ω 73	100	046419354 0700 6 J	8//	756 1 5 1	105331425	001038066
CCCC 4444	. O <b>~</b> o o	04 <b>6</b> 070	0739 0500 0500 77	066756271 0102 1 J 1001 5 J 65 *	105	100
ပ ပြ	0 <u> </u>	N	00 00 _ 00 00	0 0		
υ –	FSH 1	HAMPSH 5 1	HAMPSH 55 25	н <b>АМР</b> SН 3 1 3 1	HAMPSH 6 6	H A A A A A A A A A A A A A A A A A A A
B - C						
a - o ¦	2 N N N N N N N N N N N N N N N N N N N	N E N E	N N N K	N N N N N N N N N N N N N N N N N N N	N 0 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>
ရုံရာတွင္း	, a , x	0	99	00	99	
888	HBX	3 000	000	000	000	
888 888	A P P	8 6 9	AL S1	COE COE AL	35 A7 35 A7 GTAL	77777777777777777777777777777777777777
BBBB 8888 AAAA	K 5999 A; R TÖTAL Y TÖTAL	6520	UOOS S UOOS S R TÖTAL	9999 7610 R TÖT	55+	7000 7000 7000 7000 7000 7000 7000 700
33333	8824 010 0110	NASHUA 840406	NASHUA 831123 840430 CGNTRACTOR	NASHUA 840622 840824 CONTRACTOR	NASHUA 7 840622 7 840610 CONTRACTOR	SHUA 8400103 840423 840405 840405 831117 831117 831222 840222 840222 840223 840623 840403 840403 840403 840403 840403 840403
1 !	8 N N N N N N N N N N N N N N N N N N N	ASH 840	NASHUA 8311 8404 GNTRAC	NASHUA 8406 8408 ONTRAC	NASHUA 8406 8406 ONTRAC	ANHUA 88 84 0004 10004 88 84 0004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004 11004
1111111	່ ທີ່	4	ღღ	4 W	N 557 557 000	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>
BBBB 1111	2078	2458	9000	000	-40-185657 -40-185657 -CC	567 185657 185657 185657 185657 185657 185657 185657 185657 185657 185657 185657 185657 185657 185657
	5 4 5 7 7 9	84-(	30-L 80-L	84-0 0-4-0	044	O - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1 _ 1	0 - 10	EMS 20-1	-00	10-7	8 X 80 K	
BBBB 1111	ATIG (CGNT) DAAHO1-84-CO78	SYSTEMS DLA120-84-C458	:GE F01600-80-D008 F01600-80-D008	DAKF10-84-C039. DAKF40-84-C155	GSOCK8-40-1 GSOOK8-40-1	CORPCRATION GSOOKO - 18-567 GSOOKO - 18-56 GSOOKS - 40 - 1856
AAAA 2222	350 350	MEDICAL 20 1559	CCLLEGE 0098 F0 0319 F0	3N INC 0189 0461	CCRP 0160 0168	
1 1	200		LE.			
1 4 0	I CAL OAHC	ICS M 00120	WEBSTE! 0JA28 0KA02	UCATION OKF 40	EQUIP 0HC52 0HC52	EGUIP 02004 0AB07 0AB07 0A654 02004 02004 02004 02004 02004 02004 02004 02004 02004 02004
	ြို့	ETR O	EL V			A 000000000000000000000000000000000000
E O N	SUN C 1 08	COROMETRICS 4 04 0 0013	DAN 1E 3 11 3 04	0ELTA 1 08 1 09	DIGITAL 3 06 0 3 06 0	10

PAGE 5,213	B7 AMGUNT (\$000)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,604	101	28	51 55 47 60 252 56	47	90 48	æ	65-
Αď		ເວ ເດ	۲O	ស	ю	ıo		សស	ស	ហ
1	00 88 0	000	8	00	00	00		88	00	00
1	0-4	00	0	٥	0	0		00	0	0
	0	NN	0	O)	01	Ø		0 0	01	-
į	0 0		_	-	<del>-</del>	_			- 2	-
	<b> &amp;</b>	- <del>-</del>	33	ຕີ	ຕີ	e –	33	e	ຕີ	33
	0 0		<u>ი</u> ი	e -	დ <i>(</i> и	e 2	n		ც ი	. n
j	م م	0		0-	0	_	0	0	<u> </u>	<b>α</b> -
	0 4	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	50260	26	90	50260	50260	26 1	50260 1 4	50260
	2 2 3	200	50	50	50,	3 1	20	1 20	50	50
1	0 -		-	-	-	-		0 0	O.	<b>-</b>
	CCCC C C 4444 5 6	0010380 0001 5 13 *	002047967 1001 5 W	062883558 0200 6 J	001104736 0900 7 J	001079433 1015 5 J	990573248	001034875 0200 4 J 1015 4 J 138 *	072645922 1200 1 J	001079219 1100 7 M
	ပ က	โดยท	Ø	N	N	N		01 01	N	0
	0 -	เชี ผล	F. 4	Α. 4	SH 2 6	£ -	풊	# 2 - 4	SH 2	표 -
1		7 A	HAMPSH C 2 4	HAMP.	HAMPSH 5 2 (	HAMPSH 6 6 6 6 3 1	HAMPSH 6	HAMPSH 3 2 4 3 1	HAMPSH 3 2	HAMPSH C 1
1	B - C - C - C - C - C - C - C - C - C -	Τωσωσωσωσωσωσωσ		Σ0 Σ0		35 (V) (V) (V) (V) (V)	Ιω 3 α		ĭ M Z N	
	<b>a</b> -0	· П 4	NEW 2	Z Z	N N N N N N N	ш	о ії "	พี ````	NE.	NE 2
		. <b>Z</b>	ZΝ	ZΝ	zΝ	z $u$ $u$ $u$ $u$ $u$ $u$	N N	N 0 0 €	ZΝ	2 (4
! !	മെത	000000000000	O)	0	N	000000	N	0 0	N	C)
Y84	888 888 CCC 9			2 000		0000 0000 0000 0000 0000 0000	000	BTF 2 BTF 2		
FΥ8	988 988 888 888 988 CCC 9	A7 000 2 A7 000 2 A7 000 2 A7 000 2 A7 000 2 A7 000 2 A7 000 2 AA 000 2 AA 000 2	A7 GCF 2	0	B2 000 2	CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2	AL C9E 000 2	A18 BTF 2 A18 BTF 2 AL	A7 000 2	A7 000 2
P 84 FY8	BBBB BBB BBB B 8866 888 888 AAAA BBB CCC 9	8 A7 000 2 8 A7 000 2 1 A7 000 2 1 A7 000 2	865 A7 GCF 2	1 C9E 000 2	2 000 2	CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2 CSE 000 2	, c9E 000 2	2840 A1B BTF 2 2840 A1B BTF 2 TOTAL	5 A7 000 2	0 A7 000 2
SEP 84 FY8	BBBB BBB BBB B 8866 888 888 AAAA BBB CCC 9	5999 A7 000 2 5999 A7 000 2 5999 A7 000 2 5999 A7 000 2 5999 A7 000 2 7035 A7 000 2 7035 A7 000 2 7035 A7 000 2 7030 A7 000 2 7030 A7 000 2 7030 A7 000 2	5865 A7 GCF 2	7021 C9E 000 2	8915 B2 000 2	7510 C9E 000 2 9310 C9E 000 2 7530 C9E 000 2 7530 C9E 000 2 7530 A1C ABC 2	7530 C9E 000 2	2840 A1B BTF 2 2840 A1B BTF 2 R TÖTAL	7045 A7 000 2	5850 A7 000 2
83 - SEP 84 FY8	BBBBBB BBB BBB BBB BB BB B 8866 888 833333 AAAA BBB CCC 9	5999 A7 000 2 5999 A7 000 2 5999 A7 000 2 5999 A7 000 2 5999 A7 000 2 7035 A7 000 2 7035 A7 000 2 7035 A7 000 2 7030 A7 000 2 7030 A7 000 2 7030 A7 000 2	5865 A7 GCF 2	26 7021 C9E 000 2	8915 B2 000 2	7510 C9E 000 2 9310 C9E 000 2 7530 C9E 000 2 7530 C9E 000 2 7530 A1C ABC 2	7530 C9E 000 2	2840 A1B BTF 2 2840 A1B BTF 2 R TÖTAL	19 7045 A7 000 2	17 5850 A7 000 2
83 - SEP 84 FY8	BBBBBB BBBB BBB BBB BB BBB BBBBBBBBBBB	ASHUA 840706 5999 A7 000 2 840919 5999 A7 000 2 840928 5999 A7 000 2 840928 5999 A7 000 2 840930 5999 A7 000 2 840930 5999 A7 000 2 840302 7035 A7 000 2 840813 5999 A7 000 2 840813 5999 A7 000 2 840813 5999 A7 000 2 84081 7030 C9E 000 2 840831 7030 C9E 000 2	NASHUA 840530 5865 A7 GCF 2	7021 C9E 000 2	915 B2 000 2	NASHUA 831230 7510 C9E 000 2 840816 9310 C9E 000 2 831104 7530 C9E 000 2 831229 7530 A1C ABC 2 840827 7530 C9E 000 2	7530 C9E 000 2	NASHUA 840316 2840 AIB BTF 2 840619 2840 AIB BTF 2 CONTRACTOR TOTAL	NASHUA 840619 7045 A7 000 2	NASHUA 840417 5850 A7 000 2
OCT 83 - SEP 84 FY8	BBBBBB BBBB BBB BBB BB BBB BBBBBBBBBBB	ASHUA 840706 5999 A7 000 2 840919 5999 A7 000 2 840928 5999 A7 000 2 840928 5999 A7 000 2 840930 5999 A7 000 2 840930 5999 A7 000 2 840302 7035 A7 000 2 840813 5999 A7 000 2 840813 5999 A7 000 2 840813 5999 A7 000 2 84081 7030 C9E 000 2 840831 7030 C9E 000 2	NASHUA 840530 5865 A7 GCF 2	NASHUA 41 840626 7021 C9E 000 2	NASHUA 1 840301 8915 B2 000 2	NASHUA 831230 7510 C9E 000 2 840816 9310 C9E 000 2 831104 7530 C9E 000 2 831229 7530 A1C ABC 2 840827 7530 C9E 000 2	NASHUA 831219 7530 C9E 000 2	NASHUA 840316 2840 AIB BTF 2 840619 2840 AIB BTF 2 CONTRACTOR TOTAL	NASHUA 840619 7045 A7 000 2	NASHUA 5 840417 5850 A7 000 2
OCT 83 - SEP 84 FY8	BBBBBBB BBBBB BBB BBB BB BB BBB BBBB BBBB	ASHUA 840706 5999 A7 000 2 840919 5999 A7 000 2 840928 5999 A7 000 2 840928 5999 A7 000 2 840930 5999 A7 000 2 840930 5999 A7 000 2 840302 7035 A7 000 2 840813 5999 A7 000 2 840813 5999 A7 000 2 840813 5999 A7 000 2 84081 7030 C9E 000 2 840831 7030 C9E 000 2	NASHUA -CO411 840530 5865 A7 GCF 2	NASHUA 41 840626 7021 C9E 000 2	NASHUA 1 840301 8915 B2 000 2	NASHUA 831230 7510 C9E 000 2 840816 9310 C9E 000 2 831104 7530 C9E 000 2 831229 7530 A1C ABC 2 840827 7530 C9E 000 2	NASHUA -62 831219 7530 C9E 000 2	NASHUA 840316 2840 AIB BTF 2 840619 2840 AIB BTF 2 CONTRACTOR TOTAL	NASHUA 840619 7045 A7 000 2	NASHUA 5 840417 5850 A7 000 2
OCT 83 - SEP 84 FY8	BB BBBBBB BBBBB BBB BBB BB BB BB BB BB	ASHUA 840706 5999 A7 000 2 840919 5999 A7 000 2 840928 5999 A7 000 2 840928 5999 A7 000 2 840930 5999 A7 000 2 840930 5999 A7 000 2 840302 7035 A7 000 2 840813 5999 A7 000 2 840813 5999 A7 000 2 840813 5999 A7 000 2 84081 7030 C9E 000 2 840831 7030 C9E 000 2	NASHUA -CO411 840530 5865 A7 GCF 2	NASHUA 41 840626 7021 C9E 000 2	NASHUA 1 840301 8915 B2 000 2	NASHUA 831230 7510 C9E 000 2 840816 9310 C9E 000 2 831104 7530 C9E 000 2 831229 7530 A1C ABC 2 840827 7530 C9E 000 2	NASHUA -62 831219 7530 C9E 000 2	NASHUA -84-C1253 840316 2840 A1B BTF 2 -84-C1993 840619 2840 A1B BTF 2 CONTRACTOR TOTAL	NASHUA 840619 7045 A7 000 2	NASHUA 5 840417 5850 A7 000 2
LISTING OCT 83 - SEP 84 FY8	BB BB BBBBBB BBBB BBB BBB BB BB BB BB B	(CONT)  NASHUA  K8-40-185657 840906 5999 A7 000 2  K8-40-185657 840919 5999 A7 000 2  K8-40-185657 840919 5999 A7 000 2  K8-40-185657 840928 5999 A7 000 2  K8-40-185657 840910 5999 A7 000 2  K8-40-185657 840930 5999 A7 000 2  K8-40-185657 840930 5999 A7 000 2  K8-40-185657 840813 5999 A7 000 2  K8-40-185657 840813 5999 A7 000 2  K8-40-185657 840813 5999 A7 000 2  K8-40-185657 840831 7030 C9E 000 2  K8-40-185657 840831 7030 C9E 000 2  K8-40-185657 840831 7030 C9E 000 2	NASHUA -CO411 840530 5865 A7 GCF 2	NASHUA 41 840626 7021 C9E 000 2	NASHUA 1 840301 8915 B2 000 2	NASHUA 831230 7510 C9E 000 2 840816 9310 C9E 000 2 831104 7530 C9E 000 2 831229 7530 A1C ABC 2 840827 7530 C9E 000 2	NASHUA 831219 7530 C9E 000 2	NASHUA -84-C1253 840316 2840 A1B BTF 2 -84-C1993 840619 2840 A1B BTF 2 CONTRACTOR TOTAL	NASHUA 840619 7045 A7 000 2	NASHUA 5 840417 5850 A7 000 2
DETAIL LISTING OCT 83 - SEP 84 FY8	888888 88 888888 88888 888 888 888 888	(CONT) NASHUA OK8-40-1S5657 840706 5999 A7 000 2 OK8-40-1S5657 840830 5999 A7 000 2 OK8-40-1S5657 840919 5999 A7 000 2 OK8-40-1S5657 840928 5999 A7 000 2 OK8-40-1S5657 840920 5999 A7 000 2 OK8-40-1S5657 840930 5999 A7 000 2 OK8-40-1S5657 840831 7030 C9E 000 2 OK8-40-1S5657 840813 5999 A7 000 2 OK8-40-1S5657 840813 5999 A7 000 2 OK8-40-1S5657 840831 7030 C9E 000 2 OK8-40-1S5657 840831 7030 C9E 000 2 OK8-40-1S5657 840831 7030 C9E 000 2 OK8-40-1S5657 840831 7030 C9E 000 2 OK8-40-1S5657 840831 7030 C9E 000 2	NASHUA -CO411 840530 5865 A7 GCF 2	NASHUA 1 840626 7021 C9E 000 2	8915 B2 000 2	NASHUA 831230 7510 C9E 000 2 840816 9310 C9E 000 2 831104 7530 C9E 000 2 831229 7530 A1C ABC 2 840827 7530 C9E 000 2	NASHUA 831219 7530 C9E 000 2	NASHUA 840316 2840 AIB BTF 2 840619 2840 AIB BTF 2 CONTRACTOR TOTAL	NASHUA DA904-84-C0336 840619 7045 A7 000 2	NASHUA 840417 5850 A7 000 2
DETAIL LISTING OCT 83 - SEP 84 FY8	A BBBBBB BB BBBBBB BBBBB BBBB BBB BBB B	(CONT) NASHUA OK8-40-1S5657 840706 5999 A7 000 2 OK8-40-1S5657 840830 5999 A7 000 2 OK8-40-1S5657 840919 5999 A7 000 2 OK8-40-1S5657 840928 5999 A7 000 2 OK8-40-1S5657 840920 5999 A7 000 2 OK8-40-1S5657 840930 5999 A7 000 2 OK8-40-1S5657 840831 7030 C9E 000 2 OK8-40-1S5657 840813 5999 A7 000 2 OK8-40-1S5657 840813 5999 A7 000 2 OK8-40-1S5657 840831 7030 C9E 000 2 OK8-40-1S5657 840831 7030 C9E 000 2 OK8-40-1S5657 840831 7030 C9E 000 2 OK8-40-1S5657 840831 7030 C9E 000 2 OK8-40-1S5657 840831 7030 C9E 000 2	CORPORATION NASHUA NOO019-82-CO411 840530 5865 A7 GCF 2	NASHUA DACW01-84-C0141 840626 7021 C9E 000 2	NASHUA DLA13H-84-W0781 840301 8915 B2 000 2	GSO2S3-70-62 831230 7510 C9E 000 2 GSO2F3-72-40 840816 9310 C9E 000 2 GSO2S3-70-62 831104 7530 C9E 000 2 GSO2S3-70-62 831107 7530 C9E 000 2 F09603-84-C0384 831229 7530 A1C ABC 2 GSO2F3-74-20 840827 7530 C9E 000 2	CORP NASHUA 650253-70-62 831219 7530 C9E 000 2	NASHUA F34601-84-C1253 840316 2840 A1B BTF 2 F34601-84-C1993 840619 2840 A1B BTF 2 CONTRACTOR TOTAL	INC MDA904-84-C0336 840619 7045 A7 000 2	INC NASHUA DAABO7-75-C1985 840417 5850 A7 000 2
DETAIL LISTING OCT 83 - SEP 84 FY8	AAAA BBBBBB BB BBBBBB BBBBB BBBB BBB BB	MENT CORPO (CONT)  MASHUA 3016 GS00K8-40-1S5657 840706 5999 A7 000 2 3023 GS00K8-40-1S5657 840919 5999 A7 000 2 3023 GS00K8-40-1S5657 840919 5999 A7 000 2 3458 GS00K8-40-1S5657 840928 5999 A7 000 2 3459 GS00K8-40-1S5657 840928 5999 A7 000 2 3453 GS00K8-40-1S5657 840910 5999 A7 000 2 3479 GS00K8-40-1S5657 840910 5999 A7 000 2 2708 MDA904-84-C0916 840813 5999 A7 000 2 2712 MDA904-84-C0917 840813 5999 A7 000 2 2712 MDA904-84-C0917 840813 5999 A7 000 2 2712 MDA904-84-C0917 840813 5999 A7 000 2 0098 GS00K8-40-1S5657 840831 7030 C9E 000 2 0096 GS00K8-40-1S5657 840831 7030 C9E 000 2	CORPORATION NASHUA NOO019-82-CO411 840530 5865 A7 GCF 2	NASHUA 0229 DACW01-84-C0141 840626 7021 C9E 000 2	INC 0269 DLA13H-84-W0781 840301 8915 B2 000 2	GSO2S3-70-62 831230 7510 C9E 000 2 GSO2F3-72-40 840816 9310 C9E 000 2 GSO2S3-70-62 831104 7530 C9E 000 2 GSO2S3-70-62 831107 7530 C9E 000 2 F09603-84-C0384 831229 7530 A1C ABC 2 GSO2F3-74-20 840827 7530 C9E 000 2	CONTRACTOR TOTAL PAPER CORP 2 0653 GS02S3-70-62 831219 7530 C9E 000 2	NASHUA 0582 F34601-84-C1253 840316 2840 A1B BTF 2 0939 F34601-84-C1993 840619 2840 A1B BTF 2 CONTRACTOR TOTAL	S CØ INC 2320 MDA904-84-C0336 840619 7045 A7 000 2	INC NASHUA DAABO7-75-C1985 840417 5850 A7 000 2
DETAIL LISTING OCT 83 - SEP 84 FY8	AAAA BBBBBB BB BBBBBB BBBBB BBBB BBB BB	MENT CORPO (CONT)  MASHUA 3016 GS00K8-40-1S5657 840706 5999 A7 000 2 3023 GS00K8-40-1S5657 840919 5999 A7 000 2 3023 GS00K8-40-1S5657 840919 5999 A7 000 2 3458 GS00K8-40-1S5657 840928 5999 A7 000 2 3459 GS00K8-40-1S5657 840928 5999 A7 000 2 3453 GS00K8-40-1S5657 840910 5999 A7 000 2 3479 GS00K8-40-1S5657 840910 5999 A7 000 2 2708 MDA904-84-C0916 840813 5999 A7 000 2 2712 MDA904-84-C0917 840813 5999 A7 000 2 2712 MDA904-84-C0917 840813 5999 A7 000 2 2712 MDA904-84-C0917 840813 5999 A7 000 2 0098 GS00K8-40-1S5657 840831 7030 C9E 000 2 0096 GS00K8-40-1S5657 840831 7030 C9E 000 2	CORPORATION NASHUA NOO019-82-CO411 840530 5865 A7 GCF 2	NASHUA 01 0229 DACW01-84-C0141 840626 7021 C9E 000 2	INC 0269 DLA13H-84-W0781 840301 8915 B2 000 2	GSO2S3-70-62 831230 7510 C9E 000 2 GSO2F3-72-40 840816 9310 C9E 000 2 GSO2S3-70-62 831104 7530 C9E 000 2 GSO2S3-70-62 831107 7530 C9E 000 2 F09603-84-C0384 831229 7530 A1C ABC 2 GSO2F3-74-20 840827 7530 C9E 000 2	CONTRACTOR TOTAL PAPER CORP 2 0653 GS02S3-70-62 831219 7530 C9E 000 2	NASHUA 0582 F34601-84-C1253 840316 2840 A1B BTF 2 0939 F34601-84-C1993 840619 2840 A1B BTF 2 CONTRACTOR TOTAL	S CØ INC 2320 MDA904-84-C0336 840619 7045 A7 000 2	INC NASHUA DAABO7-75-C1985 840417 5850 A7 000 2
C DETAIL LISTING OCT 83 - SEP 84 FY8	AAAAA AAAA BBBBBB BB BBBBBBB BBBBBBBB BBB CCC 9	EQUIPMENT CORPO (CONT)  OZDO4 2387 GSOOK8-40-185657 840706 5999 A7 000 2 0ZD04 3016 GSOOK8-40-185657 840919 5999 A7 000 2 0ZD04 3023 GSOOK8-40-185657 840919 5999 A7 000 2 0ZD04 3452 GSOOK8-40-185657 840928 5999 A7 000 2 0ZD04 3452 GSOOK8-40-185657 840920 5999 A7 000 2 0ZD04 3453 GSOOK8-40-185657 840930 5999 A7 000 2 0ZD04 1265 GSOOK8-40-185657 840930 7099 A7 000 2 0ZD04 1265 GSOOK8-40-185657 840813 5999 A7 000 2 0ZD04 2708 MDA904-84-C0916 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840831 7030 C9E 000 2 0GA13 0046 GSOK84-01-S5657 840203 7030 A7 000 2	AEROSPACE CORPORATIÓN NASHUA ADO24 2499 N00019-82-C0411 840530 5865 A7 GCF 2	CORP 3 OCWO! 0229 DACW01-84-C0141 840626 7021 C9E 000 2	FOODS INC 0013H 0269 DLA13H-84-W0781 840301 8915 B2 000 2	CORPGRATION CSC2S3-70-62 831230 7510 C9E 000 2 02D50 0047 GS0253-70-62 831230 7510 C9E 000 2 10110 5304 GS0253-70-62 831104 7530 C9E 000 2 10110 0301 GS0253-70-62 831107 7530 C9E 000 2 05104 0741 F09603-84-C0384 831229 7530 A1C ABC 2 0FD10 0301 GS02F3-74-20 0440827 7530 C9E 000 2	CONTRACTOR FOLAL PLAIN PAPER CORP 1 FLB02 0653 GS02S3-70-62 831219 7530 C9E 000 2	NASHUA OFDO5 0582 F34601-84-C1253 840316 2840 A1B BTF 2 OFDO5 0939 F34601-84-C1993 840619 2840 A1B BTF 2 CÖNTRACTÜR TÖTAL	SALES CÖ INC NASHUA 02004 2320 MDA904-84-C0336 840619 7045 A7 000 2	ASSOCIATES INC OAK20 0333 DAAB07-75-C1985 840417 5850 A7 000 2
5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY8	A AAAAA AAAA BBBBBB BB BBBBBB BBBBB BBB BBB BB	EQUIPMENT CORPO (CONT)  OZDO4 2387 GSOOK8-40-185657 840706 5999 A7 000 2 0ZD04 3016 GSOOK8-40-185657 840919 5999 A7 000 2 0ZD04 3023 GSOOK8-40-185657 840919 5999 A7 000 2 0ZD04 3452 GSOOK8-40-185657 840928 5999 A7 000 2 0ZD04 3452 GSOOK8-40-185657 840920 5999 A7 000 2 0ZD04 3453 GSOOK8-40-185657 840930 5999 A7 000 2 0ZD04 1265 GSOOK8-40-185657 840930 7099 A7 000 2 0ZD04 1265 GSOOK8-40-185657 840813 5999 A7 000 2 0ZD04 2708 MDA904-84-C0916 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840813 5999 A7 000 2 0ZD04 2712 MDA904-84-C0917 840831 7030 C9E 000 2 0GA13 0046 GSOK84-01-S5657 840203 7030 A7 000 2	AEROSPACE CORPORATIÓN NASHUA ADO24 2499 N00019-82-C0411 840530 5865 A7 GCF 2	CORP 3 OCWO! 0229 DACW01-84-C0141 840626 7021 C9E 000 2	AIN F00DS INC 0 0013H 0269 DLA13H-84-W0781 840301 8915 B2 000 2	A CORPGRATION O 22550 0047 GS02S3-70-62 0 14110 5304 GS02F3-72-40 0 MX421 0049 GS02S3-70-62 0 MX421 0049 GS02S3-70-62 0 MX421 0049 GS02S3-70-62 0 0FJ04 0741 F09603-84-C0384 0 0FJ04 0741 F09603-84-C0384 0 0FJ01 0301 GS02F3-74-20	CONTRACTOR FOLAL PLAIN PAPER CORP 1 FLB02 0653 GS02S3-70-62 831219 7530 C9E 000 2	INC 0 0FD05 0582 F34601-84-C1253 840316 2840 A1B BTF 2 0 0FD05 0939 F34601-84-C1993 840619 2840 A1B BTF 2 CONTRACTOR TOTAL	SALES CÖ INC NASHUA 02004 2320 MDA904-84-C0336 840619 7045 A7 000 2	ASSOCIATES INC OAK20 0333 DAAB07-75-C1985 840417 5850 A7 000 2
GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY8	M A AAAAA AAAA BBBBBB BB BBBBBBB BBBB B	17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT CORPÓ (CONT)  17AL EQUIPMENT C	CORPORATION NASHUA NOO019-82-CO411 840530 5865 A7 GCF 2	CORP OCWOI 0229 DACWOI-84-CO141 840626 7021 C9E 000 2	INC 0269 DLA13H-84-W0781 840301 8915 B2 000 2	CORPORATION 0 ODD50 0047 GS02S3-70-62 831230 7510 C9E 000 2 0 JA110 5304 GS02F3-72-40 840816 9310 C9E 000 2 0 MX421 0048 GS02S3-70-62 831104 7530 C9E 000 2 0 MX421 0049 GS02S3-70-62 831107 7530 C9E 000 2 0 0FJ04 0741 F09603-84-C0384 831229 7530 A1C ABC 2 0 0FD10 0301 GS02F3-74-20 840827 7530 C9E 000 2	CONTRACTOR TOTAL PLAIN PAPER CORP RLB02 0653 680283-70-62 831219 7530 C9E 000 2	NC 0 OFDOS 0582 F34601-84-C1253 840316 2840 A1B BTF 2 0 OFDOS 0939 F34601-84-C1993 840619 2840 A1B BTF 2 CONTRACTOR TOTAL	M SALES CO INC 02D04 2320 MDA904-84-C0336 840619 7045 A7 000 2	INC NASHUA DAABO7-75-C1985 840417 5850 A7 000 2

CONTRACTOR OF STREET

PAGE 5,21	B7 AMGUNT (\$000)		9 8	113	- 16 - 16	47	237	127	990	2,387	. 6	82.	116		45	117	395	117	ως 4 π	352	954		2, 173	223	257	26	1,240	4 4 A	446	244	49	329	723	1 0 4	36	2,486	400	32	7,22,1	605	360	27	738
0 1 1 1 2	DDDD D 12 1 CCCC 3	-	വ -	សេយ	വര	o Q	ഗ				-	_	, ۔۔۔	— <b>с</b>	) <b>-</b>	_	-	- •			· <b>~</b> -	_	<b>-</b> ·			-	iO i	ດແ	ง เง	Ю	S.				~	,	וכאו	n -	- <b>-</b>		- <b>-</b> -	-	-
1 1 1	2 12 12 88	1		88																						8									00					8 8			
) ) )	0-0		- 6	9 6		- N	1 2 0	د. مر	 n v	 	2 0	1 2 0	2 .		- 4	1 1 0	120	- 0	 0 0	, v	- 1	1 10	-,			2				1 10		- 6	 N 0	1 4	0	_	2 6	 			- 0	- 0	- 0
i i i	0 0 8	¦ -				. <u>-</u>	-1				<b>-</b>	-	<b>-</b> .			-	-	<del>.</del> .			. <del></del>	<b>-</b>	,			-	<del>-</del> .			-		- ·					<b>-</b> ,		- • - •	 	- <del>-</del>	<u>-</u>	-
1		33			 N V	. <del>.</del>	7	 	 		ი	7	- ·	 m -		<u></u>	-	<u>ი</u> .	~ - N 0		. <del>-</del>	<del>ნ</del>	() () - ,	 u v	1 დ	_	- ·	 		1	- ·	 	 		· ~		C .		n (			-	<del>ი</del>
1		260				-	1 1				-	2	~ ·			2	<del></del>	α (	 		101	0	α (	., c	1 0	2	<b>-</b> ·			-	<del>-</del>				2		- ·	α·	- ·	א מ	1 U	2	CI -
		50					1 1	- ·			-	2 -	2			121		5	 	, v	2	2			1 0	2	- ·			1 1 1		- ·			. 2		- 1	~ ·			1 01	2	<i>C</i> 1
1	ပဖ		: ה	<b>&gt;</b> =	) = c	· >	ָ ב	⊃:	) =	· > >	· >	٠ ٦	· • د	ים כי	ر د ۲	5	٠ ٦	٠.	- د	ר י	د .	٦.	٠, ٠	¬ -	ר נ	~	œ	צ מ	<u>.</u>	œ	œ	<b>~</b> 0	צ מ	2 02	· ¬	:	ت د	<b>-</b>	- - د	רי ר	הי	- 7	״
1	CC C 44	10792	35 35	0225	2 0 0 m	02 5	02 5	01 01 01	2 C	0 0 0	01 5	015 5	200 5	ე - ა ო	015 5	00		015 5	9 G	200 5	90 3		200 5	2003 2003 3				2 <u>5</u>		_	ខ ខ		2 <u>2</u> 0 r	-,-	-	;				200 200 5	200 5		
1 3 1	∴ 4 1	100	. 0	910	2 5	-	5	0 :		9	-		0	- د		O	-		0200		0	0	ο.		0	_	0 9		0	10	2:	9 5	2 0	0	10		- (	0 (	<b>5</b> 0	0 0 0 0 0 0	0	0	0
1	C C -	PSH -			- ,-	_	-	, c	ν <del>-</del>		73 24	_	<b>.</b> .		ທ ເຄ	-	-	<b>-</b> .			-	_	- ,			_	<b>,</b> ,		- <b></b>	-		- <b>-</b>			0 4		<b>.</b> - (	α.				-	-
1 1 1	a - c	. H A M	4	4 4	•	4	4	4.	: 4	1 4	4	4	4.	21 C	. 4	4	4	4,	4 4	1 4	4	4	4.	4 4		4						Ξ.							4 4	4 4	1 0 1 4	4	4
i	а е - о	Ä.	<b>1</b> 01	010	u a	ı N	Ø	o o	n o	ı					i	N	N	જ (	N O	u (\	N	N	N C		1 (1	N	Qi (	N O	1 (1	N	<b>a</b>	o o	v o	1 (1	N	N	N (	ou o	V C		ı N	N	CI.
Y84	- <u>m</u> ∞ ∪		88	N 2	Z Z Z Z 3 C	ON N	ONN O	Z O	Z Z Z Z D C	Z Z Z Z Z	ON N	Z O O	Z O	Z Z Z Z	Z Z Z O	N (C)	ON N	N O	Z Z Z Z	ZZZ	ONNO	SN ON	000	Z Z Z Z	N O	N N N	N O O	Z Z Z Z	Z Z Z O	S S S S	Z O O		Σ Σ Σ	Z O	CNE	CNE	Z O	Z Z	Z 2	Z Z Z Z S C	000	CNN	N O O
4 : F :	888 888 BBB	. 4	( ∢	A2	₹ 4	∶ ≪	⋖	⋖・	∢ ⊲	( ∢	⋖	⋖														A2																	
SEP 8	BBBI 888 AAA	י על י על	668	9		500	305	00 00 00 00 00 00 00 00 00 00 00 00 00	בי מיני	200	305	493	143	24 d	596	493	143	143	2	2 4	596	613	43	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	43	143	<b>7</b>	7 0 2 2	4	<b>R</b> 41	<b>8</b>	χ.	2 2 2	4	R2	691	202	43.	4 2	 4 4 5 6	4 4	143	143
T 83 -	333333	- F. S.	840405	840106	840108	840320	840320	840621	840523	840723	840928	840125	840305	840319	831021	831026	831216	831221	840104	840521	840522	840525	840523	840601	840827	840830	831001	837110	840217	840228	840516	840706	840010	840918	831123	840824	831011	831219	640631	840804 840910	840912	840912	840914
TING CC	BBBBBB 111111	2627	36301	-GA027	3A027	3A027	3A027	3A027	3A027 3A027	3A027	3A027	30015	30015	50015	30022	30022	30022	30022	30022	30022	30022	30022	30022	30055	30022	30022	CA016	CA016	CA016	CA016	CA016	CA016	0.000	CA016	CA050	CA185	20001	20158	30050	02005	30020	30020	30020
L 1S	BB	TX (TX	80	-81-		<u>.</u>	<u>.</u>	<del>.</del> .	, d		9	-81	9	, c	နှင့် ရ	83.	.83	· မွေ	900	3 6	83	83	ဗ္ဗ	9 6	န်	83.	.84	20 4	84	-84	84.	40	2 4	9.4	84	.84	.84	9.4	0 0	9 4	8 4	84	4
DETAIL	BBBBB 11111	INC (CONT	•	DAAHO1	DAAHO	DAAHO1	DAAHO1	DAAHO1	DAAHO	DAAHO1	DAAHO1	DAAHO1	DAAHO1	DAAHO	DAAH01	DAAHO1	DAAHO1	DAAHG1	DAAHO	DAAHO1	DAAHOI	DAAHO1	DAAHO1	DAAHOI	DAAH01	DAAH01	DAAHO1	DAAHO	DAAHO1	DAAHO1	DAAHO1	DAAHOI	DAAHO I	DAAH01	DAAHO1	DAAHO1	DAAHO1	DAAHOT	DAAHO	DAAHOI	(	DAAHO1	DAAHO1
APHIC	AAAA 2222	ищα	4305	0090	0602	1102	1103	1799	1937	2058	3022	0720	0982	7601	0117	0266	0472	0485	05/8	1600	1607	1629	1639	1770	2373	2410	0028	0250	0870	0935	1544	1922	2483	2719	0349	2347	0078	0481	7047	7450 7050 7050	2561	2567	2630
GEOGR	AAAA 33333	ASSCC1	0AB07	OAHO1	OAHO	OAHOI	0AH01	OAHO1	OAHOI	OAHO1	0AH01	0AH01	0AH01	OAHO J	0AH01	0AH01	0AH01	0AH01	CAHO	OAHO1	OAH01	OAHO	0AH01	OAHO1	OAHO1	0AH01	0AH01	OAHO!	0 AHO1	0AH01	OAHOI	CAHOL	OAHO	0AH01	0AH01	0AH01	0AH01	OAHO1	0140	ব ব	0AH01	ৰ	¥
MPC615	Ψ ~ E O Z	1 62	0	020	0	0	0	0 (	o c	0	0	0	0	) C	0	0	0	0 (	<b>5</b> C	0	0	0	0 (	<b>O</b> C	0	0	0 (	<b>&gt;</b> C	0	0	0 (	<b>o</b> c	> C	0	O	0	0 (	0 0					

B7 AMGUNT (\$000)	$^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$ . $^{\prime}$	1,572 1,350- 57 93 67 67
12 1 12 1 0000 0		
88 88		888888
1 1 2 A		000000
0-0	1	
10 8	1	
0 0	1	
1 _	ı <b>O</b>	
0 0	N 	
0 -	1	
ပ်ပ		רררררר
1		000000
10 4	4:-000000000000 000000000000000000000000	4 4 4 4 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0
0 8		0000000
0 -	E	
B-6	1	
9-0	ı Ш	
ရောက္သ	zzzzocococococococococococococococo	
888 888 888 888 888 888		
1000	; OOOOWWN44440000-1044444440044-44010101010101	01 01 01 01 01 01
 BBBBB 33333	20.1900000000000000000000000000000000000	831205 831202 840117 840208 840229
388 111	_ , <b>7</b>	nnnnn
⊢ رق د		00031
BB 1.1		
· 60 -		000000
1 BB 1	10. C   C   C   C   C   C   C   C   C   C	000000 00000 00000 00000
AAA 222	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0532 0645 1041 1236 1687
1		44444
14 ()	n i n a a a a a a a a a a a a a a a a a	AD000 AD000 AD000 AD000
1	6 0E	
·ΣOZ		

5,216

PAGE 5,216  B7 AMGUNT (\$000)	118-	150	140-	190 13, 299 300	300	300 88 223	100 200 200 200	900		3, 179 3, 179 103	285 124	207 207 1, 615	285 3,777 4,349	55	2,564 61-	58	150	660	200 201 201 201
DDDD D 12 1 cccc 3		,	<del></del>	വ വ <u>ം</u>					1	o vo ←	សលស	വയ	വവവ	ฉฉ	เมณ	വവ	มเกษ	מומוכ	വവവ
D D DD 12 12 12 14 88	. 000	000	000	000	000	000	000	000	000	000	000	000	000	00	000	000	000	000	0000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1			333	n n n -	  		n n n	0 0 0 	  	 	 	0 0 0 	3 1 1 1 3 1 1 1		  	 	 	
0 0 0 0 0 0 3 4 % 6	50260	- — — · - — — ·												1 1 1 1	~ 				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000			>>>: 						25 25 25 27 27 - 27 27 -	233 255 277	* 3* 3* *	333		 		3 3 3 3 3 3	333	333
3 4444	00107 1400 1400	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0044	1100	1026	1026 1026 1026	1026	1026	1026	966	995	888	_ ~	100	888	888	2 1001	200	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8 B B C C C C C C C C C C C C C C C C C	E HAMPSH		000			444			44(	N N N	no store on on o	on on or	വവവ	00	0 0 4	מטוכ	n cron	ာပၗ	1000 5000 1-00
94 BBB B B E CCC 9 0 2	1 000 1 2000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	64 8 8 8 8 8 8 8 8 8 8	000		0 0 0 0 0 0	01 01 0	N W N	01 01 0 01 01 0	N W W	0 0 0	, a a	0 0 0	00	~ ~ ·	100	0 0 C	, u u	1000
EP 84 FY		865	01.01.01	8866	<b>n</b> m m	m m m				0 10 10	10 10 10	2 10 10		10.10	0 10 1	01010	865	865 A	5865 A7 5865 A7 5865 A7
83 - S  BBBBBB 333333	ASHUA 840229 840416	40427	40125 40621 40712	840221 840319 831012	31129 31129 31121	40118 40221 40410	40410	40521 40521 40601	840912	40217 40530 31001	31118	31129	31129 31205 31221	31230 40131	40213 40308	40427 40516	40518 40525	40601 40601	0618 0618 0820
STING B BBBBB 1 11111	-0031	75-031 75-031	75-C031 75-C031 75-C031	881	81 - 6031 81 - 6031 81 - 6031	81-6031 81-6031 81-6031	81-6031	81-6031 81-6031	81-6031 81-6031	666	2-C041	666	82-C0411 82-C0411 82-C0411	66	446	447	200	200	82-C0411 82-C0411 82-C0411
TAIL L BBBBB	1NC (CON NOO019- NOO019-	N00019-	N00019- N00019-	N00019-	N00019- N00019- N00019-	N00019- N00019- N00019-	N00019-	N00019-	N00019- N00019-	N00019- N00019-	N00019-	N00019-	N00019- N00019- N00019-	N00019- N00019-	N00019-	N00019-	N00019-	N00019-	N00019- N00019- N00019-
EOGRAPH	1 198 1 198 1 205		T T T	AC532 1262 AC532 1531 AD024 0133	o et 50	ज र ज				e er er	त त र			44	446	2 2 2		0024 0024 0024	0024 0024 0024
S	ANDERS 04 0 04 0	000 000	05 06 07 0	0 0 0 0	7 7 7 7 7 8 9 9 9	0 0 0 0 0 0	000	000	040	1000	222	, <u>, , , , , , , , , , , , , , , , , , </u>	0 0 0 0 0 0	020	0 0 0	00 0 00 0	000		2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

PAGE 5,217	B7 AMGUNT (\$000)	451	543- 50	684	86	4	15, 750	98	86	128	150	775	2,921	ର ଅଟେ ଅ	900		3, 591	000	30	ପ୍ର ମଧ	67	46	138	100	36	29	272	300	90	136	- - - - -	29	224	1 K	57	128	47	190	77
	DDDD D 12 1 cccc 3	1 1 1	n u	S ED	ខា	വാ	-	សេត	מוכ	ດມ	សស	വ	ស	ນ ດ	ល	-	ი -						-			<b></b>						-			-			-	-
! !	8 8 8 8	8	88	8	88	38	8	88	38	8	88	88	0	3 8	88	8	88	38	88	8	8 8	88	8	88	88	00	8 8	88	88	3 8	88	8	88	38	8	88	88	8	00
i	0 D D D D	8	0 0	0	0 0	0 O	5 0	- c	0 0 0	0	0 c	1 (J	o .		0	2 0			0	- 0	- o	) <del>-</del>	0	0 C	10	5 0	0 C	9 0	00	2 C	9 0	2 0	0 C	0 0 0	0	0 0	0 0 0	0	0
i	Q Q 0	-		-			-			-						-				-			_			-					- <b>-</b>	_			_		- <b>-</b>	-	-
i	D D 7 8	33	<del>ი</del> ი	3 -	ი .		<del>-</del> ا	ი .	- <del>-</del>	3	ი ი	ი 	ლ .	უ ლ	ი	2	ი -	- <b>-</b>				- - <del>-</del>		0 0 		2	0 o	. 6	~ .			ر د	01 C	v			 v 0	2	2
 	D D 5	-		. <del></del>		 	_			-						<del>-</del>			- <del>-</del>			-	-	<del>-</del> -	- <del>-</del>			. <del></del>		- <i>-</i> -		-	- ·		_			-	-
! !	O 4	0260		-						-				 	- ,	-	- ·			<del>-</del> ,			-			-		·	- ·	- <i>-</i>		-	,		-			-	-
1		- L		-		- <b>-</b>	_	0 c	, c	, C	0 c	<b>-</b>	- (	ט מ	1 (1	~	~ ·		- -			- <del>-</del>	-	C) -	J TO	-			ب د ما			ro O	<b>-</b> -		_		- ~	-	ď
	ပေဖ	0	3 3	-	~ -		_	` -	. –			. `	<u> </u>	`	. –	_	~ ·		. –	~ ·			_			-,		. –	٦.			_				<u> </u>		_	_
1	ပေ ဟ	792	ທູ	S IS	ر ا ا	ממ	ທ	ر الا الا	່ເກ	, v	n or	4	က်	ກແ	, ი		4 R			NO I	ດທ	, v		rc		ស្ន	សល	, ro	EQ F	O R	מני	ις Λ	NO M	. R	ι Ω	io i	טוט טוט	υ Ω	ro ro
1		1001	001	1001	100	9 6	1001	0200	1006	1006	1006	0	100	9 6	9	1015	1001	1009	1009	0	1009	0 (		1015	-	-	0 1		1015	1010		_	1015		0200		101	<b>~</b>	101
; ; ;	ပ ပ ပ	4	4 4 0 0			14 10	N	010	u N	N	01 0	1 (1)		4 4 N U		N	OI C	N V	1 (1	01 (	u v	1 (1)	0	0 V	1 01	0	0 0	1 03		4 // //	1 (1	01	01 C	V (V	4	O) (	u N	O.	N
	υ -	MPSH 2	a a	N	OI C	N VI	-			-			- (	N V	101	-			_				-			-		-	- 0	V ←		-			N			-	-
1	8 - 8 3 - 8	NE :	0 0 0					Q 7	1 () 1 (4	4	01 0 4 4	01		ם מע	-	23 ·	۷ ۲ ۱۵ ۵	1 U	10	4.	n υ 4 4	10	4	01 U 4 4	101	4 .	01 U	4	4 4	1 U	1 4	2	01 0 4 4	1 U	4	4 4	1 U	2	01 4
1	81 + O	2 N N	0 0 0 0							0	0 0			n 0		0 0			101		N 0	10	2	0	101		0 0		0.0							010			
84	888 688 CCC	9CF	90F	GCF	90F	9 9 1	AVG	000	800	000	000	800	000		800	000	000		000	000		000	000	000	000			000	000		000	000	000	800	000	000	800	000	000
<b>∀</b> !	0,000	A7	A 7 A 7	A7	A7			A.7	¥ 4	A7	A7 A7	<b>A</b> 7	A7	A 4	<b>A</b> 7	A7	A7	¥ ¥	<b>A</b> 7	A7	A 7	<b>A</b> 7	A7	A 47	<b>A</b> 7	¥2	A 4	A7	A7	, A	A7	A7	A 4	¥ 4	A7	A7	A7.	A7	A7
P 84		865	5865 5865	865	865	865	9865	3825 1058	029	1058	1058	C24	695	0 00	895	9865	010	865	865	3865	865	895	895	865	825	865	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	825	3865	200	865	3989	823	0000	3989	5865	3000	3965	912
	<u>න</u> ද	- 5				) r	0	112	ര	io.	₩								10417					800	80	20	9 0	0	ខ	n a	2	5	9 8	၁ ၉	29	20	7 6		
CT 83	333	1 7 1	8409	٧.	<i>y</i> '	5 4	5	ب الا		5	2 4 2 4	. ()	v,	v	· •	V .	v, v	, v	' '	× .	vν	V	v	8401 9402	4	4,	8405	8	5 6	8407	8408	5	8408	5 4	8	8409	- 6	4.	8401
0	111		00411	411	[17		246	050	19	161	161	980	427	707	427	112	425 5 5 5	326	326	326	326	393	393	000	020	220	0 0	220	020	200	220	220	250	250	050	020	020	220	220
STING	_																																					7-A0	
;	ø –	E @ '	9-82	8	000	00	9-6	7 -	6-7	· [-	, ,	·φ	9-6	ָה מַ מַ	39-8	39-8	39-8	04-7	04-7	प	04-7	04-7	┰ '	04-7	04-7	04-7	04-7	04-7	4.	04-7	. 4	4	7-7	14	4	04-7	4-7	4-7	04-7
DETAI	1111	NOON	0000	N000	0000	0000	N0001	000	000N	N000	65000N	N000N	000N		000N	N000	N0000	NOON	N0010	N001	NOON	N001	N001	N0010	N001	N001	NOON	N0010	N001	000	N001	N0010	Noo1	N001	N001	N0010		5	N0010
APH1C	AAA 222	ATES 3771	4094 4095	1096	4210	1318	3215	1149	1136	1511	1724	0010	0281	2430	1230	2084	7960	2254	3657	3658	38/3	2275	3656	1435	543	2119	3080	3591	4300	4400	5127	7647	3039	147	3310	3316	1694	1695	9691
OGR	AAA 333	SOC 1	024	4	47	AD024	41	~ ~	. ~		~ ~	۱۸ ۱	۸. ۱	٠. ٨	1 01	10	~ ~	n m		~ .	~ ~		~	JA113 (		m /	~ ~		~ ^			<b>~</b>	m ~	۰ ۸	m	<b>α</b> 12		10	^
GE .	∢ -	100	Š Š Š O O				O AC	2 6	30	0	0 0	9	0 0	3 °C	200	7 O	0 0	֓֞֞֜֞֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֜֝֓֡֓֡֓֡֓֜֝֓֡֓֡֓֡֡֡֓֜֡֡֓֜	20	35	מ מ מ	30	ر د ه	7 T	35	λς ο (	2 0	20	77.00	\$ F	55	3,	ჯ <u>-</u>	ה ה ה	0 34	7.5	55	4 O	۲ 0
MPC615	₹ 8 Z	SANDER 2 08	60 80 80 80 80 80 80 80 80 80 80 80 80 80																				90						2 07										

FY84
8
SEP
ı
83
<b>GCT</b>
LISTING
DETAIL
GEOGRAPHIC
MPC615

1 1 1		1 1			1 1 1		. !		1	1		1						1	1				, ,
	AAAA AAAA		88 888888	888888	BBBBBB	888B	ω.	BBB B	а. В.	ပ က	၁	၁၁၁၁	ပ	0	0	0 0	0 0	٥.	۵٠	٠ ـ	8	B7	
οz	33333 22	22	111111 11	11111	3333	AAAA	88B	6 000 000	- a		8		5 0	 23	ω 4	D G	7 8	~ O	- <del>-</del>	88	0000	(\$000)	
SANDERS	ASSOC1	: -	LNOO	. Z ! ! !	ASHUA	; ; ;	1 1	1	1 3 U Z	HAMPSI	: :	00107	9219		50260		33	: [ f	! : !	1 6 1	1 1 1 1 1	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
2 03 0	Α;		4-77-	A0020	6	5695	<b>A</b> 7	000 2	2 5	4	OI (	1015	ا رام ت	<b>~</b> .	_	·	2	-	0	0	-	88	
0 0 1	JA115		04-77-	A0020	4052	5825	A7	2000	01 C	4 4	0 C		ر ا ا				2 0		0 0				
000	JA118		04-77-	A0020 A0020	831104		¥ ¥		v 0	14	N 01	1015	טונ תנ	- ~	- ~		, v		אמ			188	- 1
03	JA118		04-77-	A0020	640229	613	A.7	000	101	. ~	N.	-	5	- C	- 1		· ~	-	0	00	-	33	- 1
90	JA118		04-77-	A0020	840530	586	A7		2 2	4	a	_	ъ С	-	-	-	-	_	0		-	78	1
90	JA118		04-77-	A0020	840530	586	A7	000	8 8	-	ď	_	J C	7	<u>~</u>	<del>-</del>	-	-	0	_	-	257	•
90	PB602		40-83-	D8576	831209	5		2000	01 ( 01 (		OI (	1007	21	- ·	- ·	<del>-</del> .		 D		_	<b>I</b> O 1		
9 6	PB802		40-83-	08576 De576	840308	5		2000	01 0 01 0		<i>o</i> 10	1007	0 K					_ ⊷ Ծ R		88	O R		
<u>-</u>	JA100		83-61-	61109	831109	596	. A	60F 2	1 (1) 11 (1)		<i>1</i> 0	1015	у 1 д	- <del>-</del>			- 0		- N	88	·	o e	- 1
12	JA100		83-81-	61109	831212	492	ပ	000	8	_	N	1015	5	-	_	_	2	_	N	00			
04	JA100		-19-	61109	847405	284	ပ	AFX 2	0	4		1015	ا ا ا	_	-	_	2	<del>-</del>	ณ	00	-	189	1
2 :	JA100		-8-6	G1864	831018	305	¥.	ASF 2	0 0	4 . 0 0		$\circ$	ا را ب	- , - ,	- ·	<b>-</b> .	- c	<del>-</del> ,	~ c	88	- •	518	
ų <u>-</u>	JA100		- 60	61864	831118			ASF 2	n v	4 4	ο το Λ ν	1009	ים היים				, v		ν ν -	3 8		8.4	
- 2	JA100		-83-	·	831209			OCF 2	1 (1)	4		1015	5 5 5			. <del>.</del>	, CI		1 (1)	88	. —	58	
2	JA100		-83-	_	831221		_	GCF 2	0 0	4	Ø	$\overline{}$	S L	-	-	_	Ω -	-	8	_	-	27	
2	JA100		-83-	-	831229		A7	OCF 2	0 0	-	0	1015	ا روا د ر	-	_	-	2	-	O N			33	
2 :	JA100		8		831207	586	A7	2000	01 C	4 .	or c	ς,	ارى - د	<del>-</del> -			ω c		0 0	_		136	
- ^	JA100		0 00		831123		· r	100 100 100	n v		N 0	2 5 5	מו מו	- <b>-</b>			, v		ν υ Ο C	38		. 4. 	
1 0	JA100		-83-	-	831123		٠,	000	1 W	-	I (V	-	ر ا ا	-	- -	-	. ~		0			121	
2	JA100		-83-	_	831123		_	9CF 2	2	4	N	~	5 5	-	-	-	2	-	0		-		
2 :	JA100		-83-		831123		<b>~</b> I	GCF 2	0	4 .	OI (	<b>.</b>	ارة				<u>~</u> .	<del>-</del> -	0 N				
	JA100		- 83	631	831110		Y 4	2000	0 C	4 4	ο c	1015	ъ -						ט ני ס				1
- C	JA100		83.	531	840103	38.00		700	א ט ט		u a	1015	מונ בונ		 			- ,-	ν ν Ο C			8 0	
02	JA100		-83-	6311	840202		⋖	000	10	4	I (V)	-	5 5	<del>-</del>	. <del></del>	· –	. C	-	0		-	120	
02	JA100		3-83-	6311	840209	492	ပ	2 000	() ()	4	0	_	5 5	-	_	-	2	-	0		-	0	
050	JA100		- 83	6311	840222	492		000 2	010	4,	0 0		ا ت.	- ·	- ·	- ·	ر د د		0			250	
n c	JA100		20 6	531	840309		Α Δ Ω (		0 0 0 0	4 4	N O	2 C	0 IO				. ·		უ ი			8 6 4 C	
03	JA100		-83-	6311	840312	492	•	000	10	4	! (1	1015	55 C. C.	- -			. 6		1 4	88		300	
03	JA100		3-83-	6311	840319	492	_	000	0 0	4	01	-	ر ا	-	-	-	2	-	8		-	250	1
	JA100		N00383-83-	63112	840405	5865	¥ 4	GCF 2	01 C	4 4	0 0	1015	ار 10 در در				01 C		00	88		4 d	
0 0	JA100		83.5		1 4	586	` A	OCF P	1 C	. 4	1 0		מו הי				, c		, v		- ,-		
05	JA100		3-83-	_	4	492	_	000	8	1	N	_	J C	-	_	_	2	_	o N		-	52	
	JA100		3-83-	-	5	492	_	000	0 0	7	ď	_	5 5	-	-	-	2	-	0		-	45	
00	JA100		-83-	-,	8,	492	(	2 000	010	4 .	<b>Q1</b> (	-	ი.	- ·	- ·	- ·	α ·	<del>-</del> .	00			44	
מ ס ס	1 4 5				040013 040013	24 20 20 20 20 20 20 20 20 20 20 20 20 20	ر د	000 000 000	N 0	1 7	<i>y</i> 0	2 2 2	ი u			- <b>-</b>	. c		) (	3 6		200	1
0 0	3A100		383-83-		4052	5865	ì A	OCF 2	4 (1)	1 4	4 (1		טונ הנ				1 (1		9 0		- ,	2.5	
90	JA100		383-83-	_	406	586	_		0	4	0	-	5 J	-	_	-	2	_	N		_		
07	JA100		383-	311	6	586	~	000	2	4	N	1015	ر ا	-	_	-	2	-	N O		-		
04	JA100		00383-	31.	406	586	A2	9CF 2	0 0	4.	01 0	- •	ω.	- ·	- ·		~ .		0	0 (	<b>-</b> ·		
	14100 14100		200-00		4070	3865 3863	~ ^	200 700 700	ה הינ	4 4	N 0		o no o to			- <b>-</b>	.,		א מ	o c			
07	JA100		က်	31.	840706	92	ပ	200	1		1 (7	1015	אט הי	· <b>-</b> -			1 (1		1 (1	88		9 0	

MPC615 GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84

(		
<b>z</b> a:	1 0 0 10 10 0 0 0 4 0 0 10 0 0 0 0 4 0 0 0 0	54 33 33 60 60 57 33 33 54 44 50 48 372
B7 AMGUNT (\$000)	Si Ni	7,7
<b>∢</b> ∪		
<b>□</b> −0		
12	) i ) i	
00 0 12 88 C	1	000000000000
A 2 1		
0		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
0 - 0		
	ι <b>σ</b>	0000000000000
9	· ·	
0 4	I O	-0000
<b>□</b> 6	): O	
o - ¦		
ပ ဖ	. α 	ר≺רצצררררר
	$\mu$ . On the proposition of the	
4444	r	000000000000000000000000000000000000000
ပ က	I and the second	000000000000000000000000000000000000000
o -	-   X -   X	
<b>a</b> – o	)	- വമമമവവവവവ
8 - 0	) W	
<b>6</b> 6		
888 000	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 000 000 000 000 000 000 000
888 888 888	D	<b>PPPPPPP</b>
00 00 et	271	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	>	4444444
83	8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 8400907 8 840090	40821 40821 40821 40821 40709 40709 40709 40709 40606 40606 40601 40801 40801
1	)	ထိုထိထိထိထိထိထိထိထိထိထိ
98 11		70 70 70 70 70 70 70 825
1		14400000000000000000000000000000000000
11		
88 T		
BB 11		
A 22	A T E S T E	272 315 315 317 338 338 379 579 164
1		
AA	ASSOC DATE OF THE STREET OF TH	
4 - i	• • • • • • • • • • • • • • • • • • • •	0000000000
EOZ	ı Ш	00000000000000000000000000000000000000
w > ∪ ¦	)	<b>ოოოოოოოოო</b>

FY84

- SEP 84

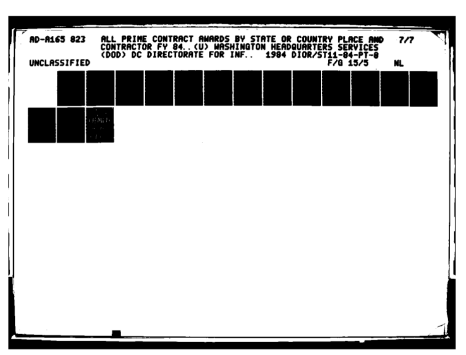
GEOGRAPHIC DETAIL LISTING OCT 83

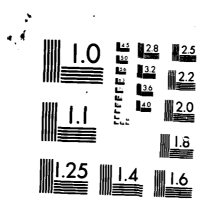
MPC615

B7 AMGUNT (\$000)		28 26- 61
2 - CC 3		<b>→</b> വവ
00 000 12 12 88 CCC	888888888888888888888888888888888888888	000
D D D D D D D D D D D D D D D D D D D		000
7 8 9		
2 0		
000	ı N	00-
ပ လ ပ	$ \begin{array}{c} 0 & D & D & 4 & 4 & 4 & D & D & D & D & 4 & -4 & 4 & 4 & 4 & 4 & 4 & 4 & 4 & $	מממ הבר
0 4	20000000000000000000000000000000000000	2 1015 2 1015 1015
0 0 -	Σ	
8 - 8 2 - 8 3 - 8	$\begin{array}{c} \begin{array}{c} \Sigma \\ \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \end{array} \\ \begin{array}{c} \Pi \end{array} \end{array} \\ \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \end{array} \\ \begin{array}{c} \Pi \end{array} \end{array} \\ \begin{array}{c} \Pi \end{array} \\ \end{array} \\ \begin{array}{c} \Pi \end{array} \end{array} \\ \begin{array}{c} $	
888 800 800 800 800	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AFN AFN AFN 2
നേത്ത്		5 A 7 A 7
888 B	. 04/04/0000 04/00000004/000000000000000	326 905 123
8 -		0 8 40 8 40 8 40
B 8686		4-C065 1-G110 3-G311
BBBBBB 111111	7.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	1608- 0383- 0383-
AAAA 2222	- H 4 8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
33333	A\$\$\$0.000.000.000.000.000.000.000.000.00	000
ΣOZ	· <b>《</b>	03 00 01

7 0 7	CERCEAPH!C		DETAIL LISTING	151	ING OCT	83 -	SEP 84	FY84	Ą										1		i	1	PAGE	3E 5,222
E S S S S	4 -		888888 111111	88 B	. BBBBBB BBBBB 1111111 33333	688888 88 888888 888888 1111111 11 1111111 333333	8888 AAAA	88 88 88	988		<b>a</b> − o	0 -	က ဂ က ဂ	CCCC C C C 4444 5 6		234	5 6	0 0	0 0	0	00 00 12 12 A BB	D DDDD 2 12 12 B CCCC	0-0	B7 MGUNT \$000)
7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CHEMICAL CORPG 0 0AH01 2783 0 0AH01 2853 0 0AH01 2850 0 0AH01 2850 0 0AK20 0676	1 <u>0</u> 4	CORPORATIO (CONT) 2783 DAAHO1-84-C0896 2853 DAAHO1-84-C0968 2850 DAAHO1-84-C0969 2820 DAAHO1-84-C0969 0676 DAAK20-82-C0377 CONTRIBUTION OF TOTAL OF	00NT) - 884-0 - 84-0 - 84-0 - 882-0	00896 00868 00968 00969 00377	NASHUA C0896 840921 C0968 840921 C0969 840921 C0377 840928 C0377 840928	5855 5855 5855 5855 5855 5855 7 7072	AAAAA		000000 E	. ¥ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8	0 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13747 13 1 13 1 100 1		7		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			00 0 0	00 0 0	ro	718 482 1,720 1,076 393
TERADYNE 2 09 0	0.	CONNECTION 10141 0206	SYSTEMS NO0164-33-C0021	83-(		NASHUA 840717 C1TY	5340 TOTA	COE C	000	NE 2 2 451	EW HAN	HAMPSH A 2 4 43	0.4	045906898 0200 1 J 636 **	-	50260 2 1 1	-	33	-	0	0	00	ស	45
PEABODY 3 05 0	R C OHCC	CØ 1NC	F04701-84-C0046	-84-(		NEW BÖSTÖN 840518 Z1	<b>6</b>	0,	000	NEW 2 2 2		HAMPSH 3 1	00	001769900 0102 1 J	N	50660 1 2	- N	33		رم ارم	0	00	വ	311
SPRAGUE 4 10 0	UE C H & 0 00600	SONS 0173	CO 1NC DLA600-83-D0028	- 83-1		NEW CASTL 831001	JE 9140	A8A (	000	2	3 (V	HAMPSH 3	·-	006953210 K	-	50960 4 1 3	ه 1	33	-	ი ი	0	00	വ	e S
SUN R	RESEARCH 0 OHVO2	1NC 2 0029	F19650-84-COO11	1-84-	_	NEW DURHAM 840118 6	52€	A7 (	000	NEW 2 2 2		HAMPSH 3 1	ď	022273650 0102 1 J	0	51140	2 2	23	-		0	00	വ	46
SPRAGUE 2 05 0 2 09 0	O G2381 0 G2381 0 G2381	S SONS 1 2199 1 2340	CO INC N62381-84-C0074 N62381-84-C0182	-84-		NEW HAMPTON 840305 91 840830 91 CITY T	04 ± 0 1 0 0 ± 0	A8A .	000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	NEW HAMP	Σ Η Ω Ω Α 4	01 00	006953210 0102 1 K 0200 1 J 131 **	00	51540		2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<b>←</b> ←	01 01 10 10	00	00	വവ	64
ATLANTIC 1 09 0 0	TIC COREY 0 OCA33	EY CRANE 3 0027 D	4E SERVICE DACA33-84-CO01	ICE 3-84-	~	NEWINGTON 840928	3 Z 1 19	Si Si	000	₹ 0 0	NEW HA	HAMPSH 3	N	019435759 0102 1 J	Q)	51620 1 5	2	33	-	4 (1	0	0	ო	329
BELCHER 2 03 0 2 06 0 2 04 0 2 09 0	NEW PC14 G238 G238	ENGLAND 4 4096 1 2128 11 2221 11 2420		2-84- 1-84- 1-84-	1NC NOO102-84-C0964 N62381-84-C0030 N62381-84-C0098 N62381-84-C0160	NEWINGTON 840221 831219 840406 840829 CONTRACTOR	9140 9140 9140 1707	A 8 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A	000	รีย <b>ด</b> ยย ผ <b>ผ</b> ผผ	N	HAMPSH 3 3 2 2 4 3 2 2 4 3 2 2 4 3 2 2 4 3 3 2 2 4 3 3 2 2 4 3 3 3 3	4 4 4 4 U U U U U	065160137 0200 1 K 0200 1 J 0200 1 J 696 *	ν	51620 1 2 1 1 1 1 1 1	0	80000		0 0 0 0 0 0 0 0 0 0	0000	0000	വവവവ	204 78 142 272
້ວ ວ 1 ບອ	M CORP	3 0035	DACA3(	3-64-	DACA33-64-C0005	NEWINGTON 840928	ON 8 2119	22	000	Z 0	NEW HA	HAMPSH 3	N	021005202 0102 1 J	0	51620 1 4	0 -	33	-	4 0	0	00	ო	126
EXXON 2 04	N CORPORATION O G2381 220	AT 1 0N 1 2200	N6238	1-34-	N62381-34-C0072	NEWINGTON 840308	ON 8 9140	A8A	000	N	NEW HA	HAMPSH 3 2	4 0	001213214 0200 1 J	~ -	5162	6	33	_	0 0	0	00	വ	239

MPC615 GEOGRAPHIC DETAIL LISTING	ISTING OCT 83 - SEP 8	4	FY84	1	1 1 1 1		1	1	1	ļ	   		1 1 2	PAGE 5	, 223
A AAAAA AAAA BBBBBB	333333	888	888 888 CCC	ω − ω	O N	CC C C	- ۵	3 P		0 0	1 D D	2 12 8B	0000 0 12 1 cccc 3	က်ည်ကိ	
FOSTER CHRISTOPHER J INC 1 02 0 0CA51 0075 DACA51-84-C0040	NEWINGTON 0040 840123 R211	1 02	000	NEW HA	HAMPSH 3 1	068047612 2 0102 2 J		51620	33		0 2	00	. ID		70
FUEL STÖRAGE CORP 4 08 0 00600 2608 DLA600-83-C0219	NEWINGTON 19 840813 X173	'3 A8A	000	NEW HA	HAMPSH A 1	051776680 2 1026 1 J	(1)	51620	33	<del>د</del> ه	0	00	Ŋ	v	365
GREENLEAF ELECTRIC I 07 0 OCASI 0264 DACASI-84-C0122	NEWINGTON 22 840706 Z241	11 62	000	NEW HA	HAMPSH 3 1	026898908 2 0102 1 J	0	57620	33	4	0	00	Ŋ		46
3R1FFIN CONSTRUCTION CO 1NC 1 09 0 0CA33 0026 DACA33-84-C0018 1 05 3 0CA51 0181 DACA51-64-C0093	NEWINGTON 118 840928 2163 193 840501 2241 CONTRACTOR TOTA	13 C2 11 C2 17 AL	000	NEW HA	HAMPSH 3 1 3 1	056333404 2 0102 1 J 2 0102 1 J 661 *	0 0	51620 1 3 1	2 2 3 3 2 2 2 1	4 4	0 0 0 0	800	ດ ທ	•	97 564
IAFOLLA JOHN CO INC 1 03 0 0CA51 0098 DACA51-84-C0065	NEWINGTON 165 840206 Z221	62	000	NEW HA	HAMPSH 3 1	008819542 2 0102 1 J	01	51620	33	4	8	00	Ŋ		52
C M CONSTRUCTION INC 09 O OCA33 0029 DACA33-84-C0011	NEWINGTON 011 840928 Z119	9 C2	000	NEW HA	HAMPSH 3 1	991369299 2 0102 1 J	0	51620 1 3 1	33	4	0	00	n		47
JENSEN ROLF & ASSØCIATES INC ? 09 0 C2472 A243 N62472-84-C1209	NEWINGTON :09 840628 R211	1 C2	000	NEW HA	HAMPSH 5 1	053190369 2 0102 2 J	0	51620	33	<del>ر</del> ت	0	00	เก		ဗ
MOORE ELECTRONICS 4 02 0 00500 1295 DLA600-81-C0331	NEWINGTÖN 131 831001 M173	'3 ABA	000 1	NEW HA	HAMPSH 3 1	087462701 1	01	51620 1 3 3	33	<del>-</del>	0	00	Ŋ		206
NEW ENGLAND TANK INDUSTRIES OF 4 05 0 00600 2262 DLA600-81-C0331 4 06 0 00600 2372 DLA600-81-C0331	NEWINGTON 131 840621 M173 131 840621 M173 100NTRACTOR TOT	¹3 A8A ¹3 A3A ĭTAL	000	NEW HA	HAMPSH 3 1	991114067 J 60 *	0 0	51620 1 3 3 1 3 3	33	- <del>-</del>	0 0 0 0	000	លល		0 0
PROCESS ENGR&CONSTRUCTURS INC 1 09 0 00A5i 0407 DACA5I-83-00182 1 09 0 00A5i 0460 DACA5I-83-00182	NEWINGTON 82 840919 2155 82 840323 2155 CÖNTRACTOR TÖT	55 C2 55 C2 57 AL	000	NEW HA	HAMPSH D 1 D 1	991627803 2 0102 1 J 2 0102 1 J 24- *	N N	51620 1 3 1 1 3 1	2 2 2 2 2 2 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44	00	000	വവ		26 50-
FUMA CORP 1 09 0 OCA33 0024 DACA33-84-C0021	NEWINGTON 121 840928 2199	6 C2	000	NEW HA	HAMPSH 3 1	080043920 2 0102 1 J	0	51620	33	4	0	00	М		63
SULLIVAN FRANK 1 09 0 0CA33 002! DACA33-84-C0003	NEWINGTON 103 840928 2242 CITY TOT	12 C2 5TAL	000	NEW HA 2 2 2 3 22	HAMPSH 3 1	9£1867367 2 0102 1 J 3,999 **	0	51620 1 3 1	33	4	0	00	ю	u,	968





MICROCOPY RESOLUTION TEST CHART

, 224	1	ა ი	34 8 8	533 68 89 89	51	318	87	8	6	52	125-	<u>.</u>	27
PAGE 5	B7 AMGUNT (\$000)												_
	20 D	ιρ	מו מו	ကဗက	က		ъ	ო	ις	m	<i>.</i>	ห	<b>ທ</b> .
1 1 1	DD DDDD 12 12 BB CCCC	00	00	000	00		00	00	00	00	88	00	00
i !	0 T A	0	00	000	٥		0	9 0	0	0	00	0	a
:	0	61	01 01	0 4 4 0 0 0 0	N N		2	4	e	4	4 4	0	N)
i	0 0 0	-		~~~	~		-	-	-	-		_	-
,	0 0	_	_~-	m	ຄົ	ო	ი .	ຕົ	33	33	ຮູດທ	8 3	33
1	0 1	233	8 0 0	80000	2 33	es .	10 B	N N	N,	N	01 00	Ø	0
1	ဝ ဖ	-		- 22 - 2		_	<del>-</del>	Δì	۰-	0 ~	80 3 1 3 1	90	3 1
1	0 0	40	04	^	59780	780	59780 1 3	59780 1 3 3	978( 1 1	5978( 1 3	978 3 3	978	1 3
,	9 6	1 47	547	5978( 1 3 1 3	59 -	38	59 1	59	56	ξ,	Ŋ	ĸ	ம
	0 0	ع –	"~~ ~~	000	Ø		Ø	N	CVI	QI.	0 N	N	04
				<b>ө</b>	Ø	_	ω	Ω	90	52	22.2.	187	52.5
	ပြေဖ	523	797	ر د د نق	گ ر	00609592	045905668 0102 2 J	693 1	044486306 0102 1 J	991402025 0102 1 J	, <del>,</del>	088585781 0102 1 J	99138972 0102 2 、
	ပြေ		4 m -	22 22 22 22 22 22	333	စ်	900	22	448 32	74C 02	08748 0102 0102 227-	92	02
	CCCC 4444	00711862	00118 1001 1013 102 155	0748595 0102 1 0102 1 0102 1 590 x	0503324 0102 2	900	045	0396969 0102 1	0444	600	22 0 2		
		ı	0	00000	N		N	N	Ø	8	0 0	4 0	a
	, ,	1			r	x	ST.	¥ _	ξ	Ω -	15	HAMPSH 3 2 4	HAMPSH D 1
	10 -	HS -	PSH	HAMPSH 3 1 3 1	TP SH	HAMPSH 6	HAMPS 3 1	HAMPSH 3	HAMPSH 3 1	HAMPSH 3	HAMP E	A H	AME
	1	i &	HAMP	T w w w	HAMPS 3	Ε¥ 9				ž m			
	1	. I W		3 U U U €	NEW NEW	NE 2	NEW 2 2	N N N N	Σ Μ 3 €	NEV 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NEW 2	N E S
	0 - 0	1 Z 0	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>EUUU</b>		Z () ()	<i>2</i> N	2 (1)	2 (V	~ ~	01.01	N	N
	മെത	, 0	0.0	000	0		0	a	w 8	^л 8	щ 0 0 0 0	ii o	SE 000
4	888 888 000	000	000	BASE ) 000 2 000 2 000	BASE 000	BASE , 000	BASE 000	BASE 000	BASE	BASE 2 000	BASE 000 2 000	BASE	8
FY84		1	~ ~		80 03	E B	E 20	й 2 В 2	п. В 1.	ພິບ	14.44	CE A7	GE C
	. 20 20 20		A A A A L		FORCE F	ပ	5.	2173	R FORCE E	FØRC :161	FORCE 2161 C 2161 C TOTAL	7 FOR( 5895	2 FOR
6 4		/ERH1L 5935	200 100 100 100 100	R FORC 2161 2161 2161 2161	75 125	701	RE11	21.		~ ~ ~	Z FOR Z161 Z161 R TOT	π π 80	~ "
9. 9.50	) m m	3 VE	HAVERHILL 329 5935 A 306 5999 A 5TOR TÖTAL 51TY TÖTAL	A1R 201 2 308 2 320 2	ASE AIR FOR 840217 R211	7 I R	A R	A (R	AIF 0	ASE A1R 840827	AIR 201 127 316R	A1R	ASE A1R 840206 F
1	 888 333	F 60	1 H H H H H H H H H H H H H H H H H H H	.ASE AIR 831001 840608 840920 11RACTOR	E (	й. 2, 2,	Мõ	o.	3E 310	· ·	SE 400 8 A O	SE 140	PEASE 8402
ď	333333	NORTH HAVERHILL 840910 5935 A	NORTH 8406 8406 ONTRAC	PEASE AIR 831001 Z 840608 Z 840920 Z CCNTRACTOR	PEASE 8402	PEASE AIR FOR 631227 7010	PEASE AIR 840127 F	PEASE 840	PEASE AIR 831001 S	PEASE 840	PEASE AIR 9 840201 Z 5 840427 Z CONTRACTOR	PEASE AIR 840709	PE/
ر 1	S 8 -	1 2	NORTH HAVERHILL 5 840829 5935 A7 3 840806 5999 A7 CONTRACTOR TOTAL CITY TOTAL	94 ES		ā.					္ စည္		32
	BE BABBBBB	, 10 10 10 10 10 10 10 10 10 10 10 10 10 1	DL A900 - 84 - C2325 DL A900 - 84 - C2423	F27604-81-C0044 F27604-84-C0017 F27604-84-C0027	NC F27604-84-C0009		N62472-83-C1228	F27604-84-C0025	JC F27604-83-C0019	F27604-84-C0026	IC F27604-83-C0009 F27604-83-C0015	ONS F27604-84-C0018	MER! DACA51-82-C0232
2	BEBERE BE BORE	0.25	% % %	ខ្ញុំខ្ញុំខ្ញុ	ဒု	-67	2	ŏ	<u>ت</u> -	2-t	၁	9-4	9
4	n 1 00 -	4 4	8 8 7 4	897- 844- 84-	84	O TER	.83	-84	88	80	÷ ÷	8 -	9-1
	. 69 -		00	04- 04-	04-	ર્જે કે	172.	400	204	604	709	ပွဲ	. ¥5
	3888	490	A90 A90	76( 76(	276	N 00	624	276	276	.27	27	DNS F27	NER
	DETAIL L	=   [ ]	44	F F F	INC F2	¥ ĕ			2.		ž	, i	0 0
•	oi∢ (	1 NO 1	Z = 9	77 4 8 8		CORPORATION AMER 1 0:59 GSOOC5-01-67	1S 1NC 0587	11NG 2063	CO 1NC	10N 0064	ENGINEERING INC 0 OSB11 0021 F 0 OSB11 0036 F	COMMUNICATIONS 35811 0048 F27	PISCIONERI 0093 DACA
	GEGGRAPHIC	287 287	CORPORATION 0 00900 2601 0 00900 2396	ED 0007 0044 0068	ENGINEERING ) OSB11 0025	28 0.1	1S 05	CONTRACTING 0 05811 006	0		~ ō ō	\$ -	ø~ ≖0
	RAF A A	, , , , , , , , , , , , , , , , , , ,	38.A 30	LIMITED 0SB11 0 0SB11 0 0SB11 0	J L	.S. (	S & JARNIS O C2472 OF	31 1	3 E	JRPORAT OSB11	GRINEER OSB11 OSB11	COMMI OSB11	N C
	AAA	333  5 0 0 0 0	00900 00900 00900	LIMITE 05811 05811 05911	ENGINEE OSB11	T.I.C	3,5	INT F OSE	H (	JRP OS	YG. So So	30 0	9. 0.
	85   A		000	=000	<u> </u>	D. O	్గాం	ပိပ	ARE			IELD O	စ္က
	ις <u> </u>	_ [ 2 ]	>		33	STRCNAUTICS C	INE	16 3 09	BOUFFARD H 3 12 0 OSE	∑ 0 0 1 0	E S 02 05	CANFIELD 3 07 0 C	CASTRØ BLANCØ
	MPC615	C NN 1 33333 2222 11111 1 1 1 1 1 1 1 1 1 1	BURNDY 4 08 4 08	ADAM 3 02 3 07 3 09	ALLIED 3 03 0	. ST 0 1	BARNES 2 64 0	9 <u>10</u> 3 0	ପ୍ର	ပက	0 0 0	<b>ა</b> ო	2 -
	差しの>	0 1 10 4	<u> </u>	4000	* ' '								

AGE 5,226	B7 AMGUNT (\$000)	78	98	654 114	36	8	123	125	58	- 4 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4
<b>d</b>	0000 D 12 1 cccc 3		ĸ	ი ი	Ŋ	ო	ທທ	ഗ	n	ପ ସା ସା ସା ସା ସା ସା ସା ସା	ю
; ; ;	00 0 12 0 88 C	00	00	88	8	00	88	8	8	88888888	8
į	0 ~ 4		0	00	0	0	00	0	0	00000000	0
į	0		0	4 4 0 0	8 8	4 0	- N	ດ ຕ	ω 0	a a a a a a a a a a a a a a a a a a a	4 0
1	0 0	4	ro ro		<del>-</del>	_		-	<del>-</del>		-
	D 00	. e	m	6	ຄ້	ຄົ	o	ຄ້	ຕົ	0	<u>م</u> _
	0 ~	. 60	8 8	6 0 0	ω O4	6 G	6 0 O	. e e	0 0	8000000000	0 0
			2	0.0		- 2		-	-		۰.
		- မိ	59780	9780	780	9780	780	780	780	ស្ត្រាស	9780 1 3
	<u>ت</u> م	1 2 2 1	597	192	597	789. −	900	597	59.	8	59 1
ı	0 0	<u> </u>	CV.	0 0	-	Q.	0 0	N	8		8
		47 J 2	474 J	4 J J 0	9 J		4682 7 J 7 J *	, 20 1	891 J	6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	ပြေ	( 10 <del>-</del> *	2 2	დ *	961	1	946 7 / *	5142	426 2 2	8~~~~~~~	9183665 102 1 J
	444	05782 0102 546	9918054 0102 2	006813 0102 0102 768	0854961	081260762 0102 1 J	091494 1702 1702 235	0795 1702	9914 0102	00699 1005 1005 1005 1005 1005 1005	99183
	ပြ	. 0	0	01 00	-	0	a a	Ø	N	0000000000	O.
	υ ~ υ ~	- H&T	MPSH +	<u>≅</u>	PSH -	PSH -	75 SH 22 6	1PSH 2 6	1PSH 1	A M M M M M M M M M M M M M M M M M M M	HAMPSH 3 1
		HAH.	Η ΣΑ	H AM B	HAMPS 3	HAMPS 3	HAMP 9	HAMP:	HAMPS 3	<b>3</b> 000000000000000000000000000000000000	H &
	' a - a	13 N	υE	NNE	3 N	NET 2	3 0 0 €	3 (4	72 (A)	# 00000000000 €	N K N K
		. H 2	NE 2	ZNN	Zα		Z (1 (1)	Z C	NE.	Z	Z ()
	1 m m	. 0	2	0.0	0	0	00	0	0		. 0
FY84	8 8 C	BASE 00	BASE 000	BASE 000 000	BASE 00	BASE 000	BASE 000 000	BASE 1 000	BASE 2 000	BASE 0000 0000 0000 0000 0000	BASE 2 00
	688	F 82 F	111 (3	- 66.2 66.2 A	CE A7	GE CS	CE S1 S1 AL	S S	ЙΩ	A L W W W W W W W W A L	щo
84	BBBB 8888 AAAA	FORCE ZZZZ ( ZZZZ (	R FORCE	R FORCE 2222 ( 2222 ( 7 TOTAL	R FORCE	R FORCE	REGRC S201 S201 R TOTA	r Førc S201	R FORC	FORCE ST 13	2121
SEP		- X X		E 22 E	~ Œ	8 N	() ()	~ "	~ ~	<i>σος σου σου</i>	
ı	38B	ASE AIR 840928 ITRACTOR	ASE AIR 840522 F	EASE AIR 840117 Z 840919 Z NTRACTOR	ASE AIR 831031 F	EASE AIR 840928 2	.ASE AIR 831001 8 840401 3	ASE AIR 831001 (	EASE AIR 831128 R	ASE AII 831028 840202 840202 840202 840418 840521 840607 840703	~~
83	BBB 333	SE AA RAG	SE 40	8 40 A A A A A A A A A A A A A A A A A A	1SE	PEASE 840	PEASE 831 840 CNTRA	PEASE 831	PEASE 8311	PEASE 040 040 040 040 040 040 041 081 081 081 081	PEASE 8409
OCT.	1 8 C	PEASE AIR FORCE 840928 Z222 C	PEASE 840	PEASE AIR 840117 Z 840919 Z CONTRACTOR	PEASE 831	PE	PEASE AIR 831001 840401 CONTRACTOR	Ä	PE	A S	e M
ŏ	BBBBBB BB BBBBBB BBBBBBBBBBBBBBBBBBBBB			ທິນ	23	32	% C	9	27	ουουσοσο	36
g	BBB		12	88	ŏ	8	800	90	212	000000000	000
ST 1	88 B	1 4 1 C	၁- _ဗ	2 4 4	0,4	9,4	<u>+</u> 4	9		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4.
DETAIL LISTING	, iii -	NT) F27604-84-C0033	N62472-83-C1219	F27604-84-C0005 F27604-84-C0005	INC F27604-84-C0003	CG INC F27604-84-C0032	SERVICE 12 F27604-81-C0022 12 F27604-84-C0010	CE INC F27604-82-C0016	T ENG N62472-83-C122	ELG CG DCA200-78-H001 DCA200-78-H001 DCA200-78-H001 DCA200-78-H001 DCA200-78-H001 DCA200-78-H001 DCA200-78-H001 DCA200-78-H001	I CORP. F27604-84-C0036
7	BBBBBB 111111	209	473	900	.09	Ž 09	m 0 0	ž 0	ENG 247	6 CG A200 A200 A200 A200 A200 A200	0RP 760
¥Τ	38888	. ( <u>†</u> .	462	727 727	F27	5.0 7.2.7	7 × 10	F2'	⊥ R	TE O D D C C A A A A A A A A A A A A A A A A	25
	1	D					M V V	۶ <u>۲</u>	3CL		ξ E
5	AAAA 2222	NC (C	rs A203	CG INC 0020 0070	2VICE 0012	ICT 10	0.0	SERVICE INC 0001 F27604	CONSULT ENG A121 N6247;	← αο σο συμο το σ ← σ	tuc T 1 (
GEOGRAPH I C	A AAAAA AAAA			800	<u>u</u>		_	8 - 0			
968	AAAAA 33333	VING OSB11	:H I TEC1 C2472	JOHN 0SB11 0SB11	GY SE	OSB11	NITOR 0SB11 0SB11	BUTLDING 0 0SB11 (	WEST C2472	AND TE 0Y602 0Y602 0Y602 0Y602 0Y602 0Y602 0Y602 0Y602	CONST
e H	AA 33	AVI	£25		0	စ် ဝိ	zőő Zőő	90 E	∞ _	ENGLAND 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
n	4 -			LLA	ENERGY 0 OSE			т-	S I	E C C C C C C C C C C C C C C C C C C C	<b>4</b> [
MPC615	N > 0	,	HMFH 2 09	1 AFOLLA 3 05 0 3 09 0	1.55 E 3 01	JEWETT 3 09 (	JOHNS 3 02 3 04	3 & S	MORR1S 2 07 C	NEW 3 011 3 011 3 021 3 021 3 054 3 055 3 056 3 057 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3 058 3	3 09 0

5,227	B7 AMGUNT (\$000)	173	146	93 127 127 128 128 37 81 81	33	254 254 254 254 254 254 255 255 255 255	4 <b>0</b>	231
PAGE	1 AM	<b>6</b>	ဗ	ରାଧାର ଜାବାର ଜାବାର ଜାବାର	ო	น ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ	മെ	ம
	12							
1	8 - 8	8	00	00000000000	00	88888888888	88	8
:	0 7 4 ;	0	0	000000000	0	00000000000	00	0
i	0	0	N	សសាលាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធ	4 0	មានមានមានមានមាន	ოო	ın
:	0 - 0	4	4		-			-
į		_			e –	0	e	ຕີ
	0 ~	2 33	33	g a a a a a a a a a a a a a	6 N		6 N N	10 co
	ြ ဖ	N	N		0	0000000000	99	_
į	ص ص		۵_	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80	01	သ က ထ	9780 1 3
	0 6	<u> </u>	1 3	7	197	0	597	597
	0 8	ทั่	KO .	വമവവവവവവവവവ	Ŋ	ហ	-	
	- 0	N	N	医多色性医尿性性皮皮	0	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	0 0	0
	t t	-	<u>κ</u> _	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		8,22222222	8 J J	ရှိ ၁
	i	. 100 – . 101 –	2339 1 J	0 / / / / / / / / / / / / / / / / / / /	44565 1 J	- v v v v v v v v v v v x *	£ ~ ₹0 *	053474730 0102 2 J
	1	. m	19178; 1102		22	0697 005 005 005 005 005 005 005	08498 1013 0200 1 <b>36</b>	0534
	CC 44	9918 0102 220	991 010	07397 1005 1005 1005 1005 1005 1005 1005 100	0192, 0102	900000000000000000000000000000000000000	08 10 13	0.05
	1	1 00 01	Q, Q	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N	ดดงดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	0 0	0
	ט מ	! _	~	_ ოოოოოოოოოო	x		SH - 2	¥ _
		FS -	PSH -	2000000000000000000000000000000000000	HAMPSH D 1	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	HAMPS C 1 A 2	HAMPSH 3 1
		HAM BAM	намР: 3	អ A A T T	Η Δ D	Tសហសសសសសស A <u>E</u>	A C H	¥ κ
	. a - c	130	35 (1	NONDNONDNON	3 N	344444444	0 0 E	NE NE NE
	6-0	; <u>₩</u> ~ 0	Ä 2	M ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	₩ ₩	Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	്മ ഒ	. 0	N	<i>aaaaaaaaaa</i>	01		00	0
FY84	988 988 000	ASE	BASE 000	BASE 000 000 000 000 000 000 000 000	BASE 000	BASE 000 000 000 000 000 000 000 000 000 0	BASE 000 000	BASE 000
i.	988 988 988 888	E 2 3	ធន	я година и по по по по по по по по по по по по по	1 23	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A Ser	CE C2
8		, U _ K	2 - 2 -	ന്നു അത്രത്തെ തരു വരു വരു പ്ര	FORC :119	080 000 000 000 000 000 000 000 000 000	2299 S299 S299 TCT/	<u> </u>
	1 88 A	R FORCE 2199 (	2161	S 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2299 S299 S299 TCT	R FOR
SEP	1		LE.	~ iE	02	GO-01-000-0-02	PEASE AIR 831001 : 840404 : CONTRACTOR	
1	333333	ASE AIR 840928 ITRACTOR	E)	PEASE A1F 831104 840109 840203 840413 840413 840531 840531 840907 840907	au au	ASE AIR 840228 840320 840320 840327 840413 840615 840905 840905 840905	й 204 ХАС	_
63	333	ASE 840 TRA	PEASE 840	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	PEASE 840	PEASE 831 840 840 840 840 840 840 840 840	19 A A	PEASE 831
oct		: W &	9 71	PEASE A16 831104 840109 840203 840327 840531 840531 840802 840802	7	g	<u> </u>	
0	6898888 1111111	် နွေ	4		46	995 995 995 995 995 995	290	229
9	888	66003	80	- 0001 - 0001 - 0001 - 0001 - 0001 - 0001	90	\$6000 60000 60000 60000 60000 60000 60000	88	5
LISTING		, 0	F27604-84-C0014		CORP 27604-83-C0046	00000000000	E MAINT 33600-81-C0290 33600-81-C0290	4C N62472-83-C1229
\$ <u> </u>	BBBBBB BB	. NO .	φ	504-81 504-81 504-81 604-81 604-81 604-81 604-81	4.8	Z 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MA1NT 3600-8 3600-8	5-7
		- 0 0 4	304	F27604- F27604- F27604- F27604- F27604- F27604- F27604- F27604- F27604-	86 60	NY OF N F27604- F27604- F27604- F27604- F27604- F27604- F27604- F27604- F27604-	¥ 0 0	247
ΓAΙ	 BBB 111	200	276	222222222	CORP -2760	¥ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	я Б Б Б	9 2 2 2
DETAIL	6 -	Z	ti.				REL1ABLE 0059 F33 0613 F33	_
	•	100	9	00 00 00 00 00 00 00 00 00 00 00 00 00	11(	. COMP 0022 0027 0023 0033 0043 0045 0065	:L.1 059 313	22
GEOGRAPHIC	AAAA 2222	CONSTRUCTION CO (CONT) 0SB11 0078 F27604-84-	6800	TY OF 0009 0018 0024 0030 0030 0030 0050 0059	CONSTRUCTIÓN OSB11 0061	0000000000	<b>35 9 9</b>	CONSULTANTS 1 0 C2472 A122
Ą	₹ 9	1 PE -			STR 11	%	0FS03 0FS03 0FS03	J.T.
Ö	AAAAA	CONST	SB 1	ីសសសសស្រាជ្ជប្រិយិ	SB	ERV10 0SB1 0SB1 0SB1 0SB1 0SB1 0SB1 0SB1 0S	38 0F8 0F8	VSL 224
Ğ	1		1NC 0 0SB11	50000000000		m 000000000000	0 O E R	<b>5</b> 00
10	)	010		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	돌 )	2	M Z	<b>q</b> i
MPC61	E B Z	3 09 0	PALEX 3 07	90000000000000000000000000000000000000	PRAUGHT 3 08 0	PUBL 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RØSENBERGS 3 10 0 0F. 3 04 0 0F.	E 07
À	· ν > c	<b>5</b> 6	A C	£. √ოოოოოოოო	<u>۾</u> د	$\mathbf{r}$	<u>മ്</u> നന	ω ω

Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B7 AMGUNT (\$000)	28	38	£ 4	0 B	47	62	<u> </u>	26	126 134	66	ye.
	0000 D	-	-	Ŋ	വവ	ın	ın	លល	ĸ	വവ	<b>r</b> o	ĸ
!	88 88	8	8	8	88	8	8	88	00	88	8	5
	D <del>-</del> 4	0	- 0	0	00	0	0	• 00	0	00	0	c
	0	a	0	Ø	0 0	α 	8	0 0	8	0 0	~	,
		-	_	- 2	2 C	4	ت ت	44	4	 0 0	- 5	•
	_ o	ູ <b>້</b>	ຕີ	~ -	o	~ <del>-</del>	<u>~</u> -	o	<u> -</u>	m	~ <del>-</del>	ຕ່
	0 6	ю <i>α</i>	6 M	8 3	6 0 0	88	8 8	6 01 01	2 33	800	8 %	<b>(C)</b>
	0 0		- 2	<del>-</del>	<u>~ ~ ~ </u>	2	2	- <del>-</del>	2	 0 0	 0	,
	0 4	₫ ~	420	62420	62900 1 3 1 2	62900	62900	62900 1 2 1 2	62900	62900 1 3 1 2	62900 1 2 `	62900
	0 0	<del>-</del>	624	1 62	- 1	629	629	625	629	8	- 626	629
	0 0	N	N	N	0 0	N	~	0 0	N	0 0	O.	
	၁ ဖ	386	J.	4 *	056004492 0102 2 J 0102 2 J 88 *	323 J	991772765 0102 2 J	8 8 9 1	088 J	8 8 9 1 1	57	952
	ပြော	90	172	037706744 J 72 **	4 u u *	333	22	066759259 0102 1 J 0102 1 J 72 *	19	076608298 0102 1 J 0102 1 J 260 *	9917727	001211952
	4444 4444	0010	002577	377 72	560 102 102 88	079531: 0102 1	917	06675 0102 0102 72	0739610 0102 1	0766( 0102 0102 260	917	012
	က မ ဂြ	o o	o ō N	Ö	000° 000	0 O	ର୍ଜ ପ ଧ	, O O O	00	NOOO NN	6 O	ō
	ON											
	٥ - ا	জ ⊷	HAMPSH 3	HAMPSH 3 1		HAMPSH 3 1	HAMPSH D	HAMPSH 3 1 3 1	HAMPSH D 1	HAMPSH D 1 5 1	HAMPSH A 1	함
	<b>a</b> -e	Α Ε Ε	Η Θ Α	H AM	HAMP D B	HAH 8	A D	π Σ	A D	Ε Σ	H A M	HAMPSH
	B-0	3 N	3. CI	N C C	N N N E	NE Z	NE Z	NONE	NE S	N N N E	N N N N N	N N
	<b>0-0</b>		NE.									
	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	00 2	00	00	900 900 900	00	0	000	00	00	0	
		8	0	8	88	8	8	88	8	000	8	
	888 888 888	A9	A1A	بر 89 م	222	62	62	F 88	CS	C2 S1 YL	CS	
		10		20 17 A	•					  299 C  100 S  TOTAL		
	8888 8888 8888	.D 8415	1095	7320 / TOT	188 182	гн 2299	Ř211	TNN	TH 2245	TH S299 P100 R TOTA	Έ8.	Ŧ
	933333 A	13 51	9	_	RTSMGUTH 840531 R211 831201 R211 ITRACTOR TOT	130 1.	26 26	RTSMOUTH 631031 2153 631031 2153 ITRACTOR TOTA	90. 06	26 28 108	RTSMØUTH 840301 R211	QC1
	388 333	TTSF1E1 840312	1 ST 403	AISTOW 831212 CIT	1 SM 4 0 5 3 1 2 7 A C	RTSM@U1 840511	RTSMGU1 840426	310 310 310	RTSMGU. 831206	T SM 406 408 7AC	T.SM 403	SRTSMOUT
	<b>画 6</b> 7	PITTSFIELD 840312 8	PLA1ST@W 840324	PLAISTOW 831212 CIT	PORTSMOUTH 840531 R 831201 R CONTRACTOR	PGRTSMGUTH 840511 Z	PORTSMOUTH 840426 R	PORTSMOUTH 831031 Z 831031 Z CONTRACTOR	PORTSMOUTH 831206 Z	PORTSMOUTH 3 840626 S 0 840802 P CONTRACTOR	PGRTSMGUTH 840301 R	PORTSMOUTH
	98888 88 888888 888888 111111 11 111111 333333		4		ပ			O		ပ		
	188 T	CGMPANY DLA100-84-C0432	JL CO INC N00383-84-C901	ND0102-84-C0652	ICORPORATED N62472-83-C1922 N62472-83-C1922	N62472-83-C1940	N62472-83-C1994	IS INC N62472-82-C1950 N62472-82-C1950	ON INC DACA51-81-C0092	IC N62472-82-D2173 DLA200-84-D0040	) ICK N62472-83-C1986	
	60 - 1	4-C	ე <del>-</del> 4	ე <del>-</del> 4	3-5 0-5	၁ -	ပ - ဗ	9 9	J-C	0-7-	ပ ၁-၉	
	<b>6</b> - 1	Σ-6 - α	N S	6Ó	₹ : - 6 60	eo -	60	0,0	φ ω <u>-</u>	6 6	60	
	111	COMPANY DLA100-	CG 1NC 30383-8	10,	INCORPÓRATED NG2472-83- NG2472-83-	47.5	7.7	N 4 4	N N	247	74	,
	111	50	N 00 0	00 N	N COR	N62	N62	N 00 N	S O O	C N 62	P I CK NG2	INC
	<b>4</b> α'	9 0	5		Z.			ń	111	_	L.	
	2222	F 50	> io > io	£RY 4041	IMS 127 112	A380	A388	8 00 6 1 13 5 1	75.00 39.00	VERY C357 0063	(EY,	D S
	A 6	CTC O		7 4 4	SYSTEMS 1472 A27 1472 Z12	ÇI	π. Τ.α.	4 4 4	rs r	0 0 0 2 0 0	ÀRA 2 p	Æ
	33333 2222	NUFACTURIN	A V A	MACHINERY PC144 40	00	rP C2472	ROBERT C2472	MARK A & SI C2472 A065 C2472 A354	IT CONS	. RECØVERY C2472 C35 00200 006	. 4 . 7	DWIGHT CO
	A AAAAA AAAA BBBBBB BB BBBBBBBBBBBBBBB	MANUFACTURING 0 00100 0599	ACK J. J.		₹00 ₩00	0 OR 0	æΰ		F O		0 C	∞ ′
	:	111	MERRIMACK VALLEY TOOL 2 03 0 JA100 E527 N	υ	υ C		BROOKS, 2 09 0	ゟ	CATAMOUNT CONSTRUCTION INC 1 09 0 0CAS1 0035 DACAS1	5	CHEVERDÓN, VARNEY, 2 09 O C2472 A385	- 5
	FOZ	93	žö	S01	မ်း စစ် စစ်	ALAR 2 09	88	နိုင္ငံ စစ	7 1	ñ 00 80	O E	J. C.

2. 国際のことに

5, 231	B7 AMGUNT (\$000)		1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 rv rv 0 1 0	145 78 78 80	4	136	129	202 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	AM (#								
	0000 0 12 1 cccc 3	מומומומו	તા ભ	<b>-</b> ₩	ପ ପ ପ ପ		N)		<b>લા ભાવા</b> ભા
1	98	8000	000	000	0000		00		0000
	0~- P D	0000	00	000	0000		0		0000
1	0-0		4 4	10 10 ~	4444		4		
	G 6						-		
	0 2	( O	8 0 0	8 8 8 8	80000	33	8 3	33	8 0101010
	മ യ	0-	0 0		0000		-		
	о ю		0	0	0	0	۰-	0	0
į	C 4	0 4-	62900 1 2 1 2	000	62900 1 3 1 2 1 2	62900	62900 1 2	62900	62900
1	0 8	62	62	65	62	62	62	62	62
,	0 -		N N	0 0 0	0.0.0.0		-		7
į		) 						_	
	ပဖ		4 * 6 2 2 4		4 6 2 2 2 2 4 4	082348137	355 J	001325240	051802627 1013 1 J 1001 5 J 1001 5 J
1	ပေ ဟ		9	39839 00053 00054 4	33	48	07569695 J	25,	o 0 − 10 0 10 0 10 0 10 0 10 0 10 0 10 0
			99091 0102 0102 288	07390 1100 1100 1001	056333 0102 1 0102 1 0102 1 381	Ŕ	56	33	818 0013 000100
	22 4	052 020 020 020 010 101 309	990 010 010 268	701104	056 010 010 38	80	07	8	8 5555
	ပ က	0000	01 01	000	0000		-		0000
	S C	1 N 0 0 1 - 0:	<u> </u>	S 2	<del>,</del>	ĭ	¥_	ï	<u> </u>
	B-6	· <u>a_</u>	НАМР SH D 1 D 1	HAMPS C 1 3 1	HAMPSH 3 1 3 1 3 1	HAMPSH 6	HAMPSH D 1	НАМР SH 6	HAMPSH 6 6 6 6 6 6 3 3 1 3 1 3 3
1	B - 0	1	300°	3000	30000	35 (1)	3. CJ		
	<b>a</b> - o	. <u> </u>	2 2 G	M 0 0 0 0	N 0 0 0 0 4	N N	N K	NEV 2	O O O O O O O O O O O O O O O O O O O
	മെ	0000	0.0	01 01 01	0000	N	C)	N	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
FY84	888 0.000	0000	000	000	0000	000	000	000	000000000000000000000000000000000000000
<b>ia.</b> 1	888 888 888	. တာတိတ်တ : ထားပပ်ပဲ	F 8 8	S1 S1 L	F 2 2 2 2 2	C9E	62	COE	00000000000000000000000000000000000000
P 84	888 444	240 240 240 240 101A	161 161 TOTA	211 213 C61 TOTA	PORTSMOUTH 840625 2124 C 831117 2199 C 831117 2199 C 831227 Y239 C	070	<del>ا</del> ت	020	070 070 070 070 070
SEP			INN	1 4 4 4 A	12 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		JTH 2 Z	E S	-00004-0-0-
' '	333333	831121 831121 840618 840801 840801	RTSMOU. 831202 831202 TRACTO	08 T SMOU- 83 1 0 2 8 8 4 0 9 1 7 8 4 0 9 1 5 1 T R A C T OF	SRTSMGU1 640625 831117 831117 831227 NTRACTOR	RTSMGU1 840129	RTSMOU. 831103	RTSMØU' 840203	DRTSMGUT 840510 840503 840210 840424 840411 831223 840401 840425
83	188 133	118 140 140 140 174	77. 731 77.	77 S 3 1 2 4 0 2 4 0 3 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0 1 8 4 0	TTS 240 331 331 78A	2TS	(TS	21S	£ 4 4 4 4 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4
OCT		· O Z	PORTSMOUTH 831202 Z 831202 Z CONTRACTOR	PORTSMOUTH 831028 A 840917 A 640915 A	PGRTSMOU 840625 831117 831117 831227 CONTRACTO	Ð	PORTSMOUT 831103	PORTSMOUTH 840203 J	PORTSMOUTH 840210 J 840510 J 840510 J 840411 W 840411 W 840401 W 840401 W
	88 888888 11 1111111	UPPLY CO INC NOO102-84-C0303 NOO102-84-C0333 NOO102-84-C4124 NOO102-84-C4174	ပ	O		06			
9	388	333 333 412 417	ACT ING INC N62472-82-C1948 N62472-82-C1948	S INC DAAK 11-83-COO51 DAAK 11-84-COO80 NOO174-84-CO242	N CO INC DAHA27-84-COOO3 N62472-81-C1903 N62472-81-C1903 N62472-81-C1957	357	N62472-76-C0242	ю.	GN SYSTEMS GS00C0-33-98 GS00C0-33-98 GS00C0-33-98 GS00C0-33-98 N00140-84-C2053 N00140-84-C4252 N00140-84-C4252
LISTING	<b>6</b> –		ن ن ن ن ن ن	ខ្ពុខ្ព	ဗိုင်ုံင်ု	-	ပို	<u>ი</u>	GN SYSTEMS GS00C0-33-98 GS00C0-33-98 GS00C0-33-98 GS00C0-33-98 N00140-84-C2C N00140-84-C42 N00140-84-C42
S	88 1	CO INC 02-84- 02-84- 02-84- 02-84-	1NC 82-	8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 6 6 6	04	76	33	E & & & & & & & & & & & & & & & & & & &
	- 38 	88888	5.2.5 72.5	7-1-4	1 NC 27- 72- 72-	-8	72-	esooco-	SYSTEMS 00000-33 00000-33 00000-33 00140-84 0140-84
TAIL	BBBBBB 111111	× 0 0 0 0	ACT 1 NG N62472 N62472	INC AAK1 AAK1 3017	01000 4444	s 00	247	00	× 000000000000000000000000000000000000
LLI (	BB 1.1	, <u>4</u> 8888	N6 N6 N6	S A D A	0 C C C C C C C C C C C C C C C C C C C	E GS	N6	6S	Z 0 0 0 0 0 Z Z Z O 0 0 0 0 Z Z Z O 0 0 0 0
1	ا <u>م</u>	SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SUPPLY SU	CONTRACTING .064 N62472- 353 N62472-	<b>#</b>		SYSTEMS 15 GSOOK8-40-1S5790	ည် ကျွ	m	
	AAAA 2222		CON A064 A353	0005 0005 0311 0190	CUCT 10 0001 A063 A328 A066	LO.		0723	3RMATI 0514 1117 1142 1146 0366 1135
EOGRAPHI		,	∢ ∢	<b>D</b> OOO	2		ENGINEER:NG O C2472 A30		* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
စ်	AAAAA 33333	DUSTR PC144 PC144 PC144	GENERAL C2472 C2472	UL AS OAK11 OAK11 MC201	CONSTF OHA27 C2472 C2472 C2472	OMPUT PA100	EEF 472	L 1NC PA100	PPA100 PPA100 PPA100 PPA100 PPA100 PPA100 PPA100
	< ຕ	PC124	Z 0 0	7 0 0 0 0 X 0 0 X 0 X 0 X 0 X 0 X 0 X 0	D I N N N	ŘΑ	2 S	P ir A	्रद्दद्दद्दद्द
so i	< -		00	£000	Z C O O O	ွင	S O	道	<u> </u>
19	EOZ		N 0 0	00 00 00 00	08 09 09 09			∄ 3	NE Y 1
MPc61		2 08 2 08 2 08 2 08	G1 ANNA 2 09 2 09	GOUGH 1 12 1 09 2 09	GR1F 1 08 2 09 2 09 2 09	HARR 2 02	HART 2 09	HONEYWELL 2 03 0 PA	HONE; WELL 2002 00 00 00 00 00 00 00 00 00 00 00 0

1日間のことのできる。 「日本のできる。 「日本のできる。 「日本のできる。」 「日本のできる。 「日本のできる。」 「日本のできる。 「日本のできる。」 「日本のできる。」 「日本のできる。 「日本のできる。」 「日本のできる。」 「日本のできる。 「日本のできる。」 「日本のできる。」 「日本のできる。 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。」 「日本のできる。 「日本のできる。 「もる。 「もる。 「もる。 「もる。 「もる。 「もる。 「もる。 「もる。 「もる。 「もる

MPC615 GECION		ISTING	OCT 83 -		4				 	1	1		- !	PAGE 5, 233
₹ -	( N	88888 88 88888 111111 11 111111	8888 8883 AAAA	888 988 988	6 000 888 898	BBB C C 1 1 1 1 1 2 1 2	00 C C C C	0 0	<u>α</u> ε		0 - 0 - 0 - 0 - 1	0 00 12 12 A BB	0000 D 12 1 CCCC 3	B7 AMGUNT (\$000)
MAXAM CO INC THE 2 09 0 C2472 A337	37	N62472-82-C0147	PORTSMOUTH 840521 2153	C.S.	2 000	NEW HAMPSH	008819567 2 0102 1 J	. 0	62900	33	4	00 0	1 1 1 1 1 1	46
MEADOWBROOK INN CORP 2 08 0 PC144 4282	INN COR	P N00102-84-C7101	PORTSMOUTH 840720 V231	S O	2 000	NEW HAMPSH	085585420 2 0102 1 J	N	62900   1 1 2	33 2 1 1	2 2 0	00	ĸ	74
METCALF & EDDY INC 2 09 0 C2472 A384	7 INC 2 A384	N62472-83-C1976	PORTSMGUTH 831101 R211	0 20	000 2	NEW HAMPSH 2 2 3 1	066597147 2 0102 2 J	N/	62900 1 2 1 2	33	52 2	00	ľ	4 0
MIDDLESEX CONTRS & 2 09 0 C2472 A453		R1GGERS N62472-84-C1951	PORTSMOUTH 840525 2299	0 23	000 2	NEW HAMPSH 2 2 3 1	039023357 2 0102 1 J	0	62900 1 3 1 2	33	9 2	00	വ	48
MOTOROLA INC 2 05 0 PC144	4 4122	GS00K8-40-1S0186	-ORTSMOUTH 840323 J059	S1 0	000 2	NEW HAMPSH 2 2 6	001325463		62900	33				29
NIGHTINGALE ROOFING 2 07 0 C2472 A025	ROOF ING	1 N62472-80-C1961	PØRTSMØUTH 831004 Z153	C2 0	000 2	NEW HAMPSH 2 2 D 1	991776642 2 0102 i J	N	62900 1 2 1 2	33	9	00	Ŋ	98
OCEAN SURVEYS 5 04 0 OCW33	S INC 3 0047	DACW33-82-D0007	PORTSMOUTH 840405 H999	0 20	000 2	NEW HAMPSH 2 2 5 1	084798149 2 0102 1 J	N	62900 1 4 1 2	33	3 2 0	00	ທ	35
PRAUGHT CONST 2 07 0 C2472	TRUCTIO	CONSTRUCTION CORP C2472 A015 N62472-80-C0137	PORTSMOUTH 831202 2159	0 25	000 2	NEW HAMPSH 2 2 3 1	019244565 2 0102 1 J	N	62900	33	9	00	ស	2, 050
RACAL HOLDINGS INC 2 04 0 PA100 0894 2 04 0 PA100 0900	5S INC 0 0894 0 0900	GS00K8-40-1S5071 GS00K8-40-1S5071 CC	OGRISMBUTH 840401 W070 840401 W070 SNIRACIOR IOIA	C9E 0 C9E 0 AL	2 000 2 000 2	NEW HAMPSH 2 2 6 2 2 6 2	101939122 23 <b>6</b> *		62900	33				36 200
REITH INDUSTRIAL TRUCK 2 09 0 C2472 A394 NG	2 A394	UCK N62472-83-D2127	PÖRTSMÖUTH 840403 JO39	S1 0	000 2	NEW HA'1PSH 2 2 3 1	101167526 2 0102 1 J	N	62900 1 3 1 2	33	8	00	ъ	179
RICHARDSÓN ELECTRICAL CÓ INC 2 07 O C2472 A013 N62472-7:	ECTRIC 2 A013	AL CO INC N62472-79-C0105	PORTSMOUTH 831024 Z199	0 20	000 2	NEW HAMPSH 2 2 3 1	019680099 2 0102 1 J	Ni	62900 1 2 1 2	33 2 1 1	2 2	00 0	ഹ	47
RIVERSIDE GARAGE & 2 09 0 C2472 A267		LEASING N62472-83-C2266	PORTSMOUTH 8310C1 W023	S1 0	000 2	NEW HAMPSH	991782962 2 0102 1 J	N ₂	62900	33	ი დ	00 0	ß	75
ROYAL BUSINESS 2 08 0 PC144	SS MACH 4 4190	BUSINESS MACHINES INC 0 PC144 4190 GS00S6-34-89	PORTSMOUTH 840507 W074	S1 0	000 2	NEW HAMPSH 2 2 6	083346965		62900	33				70

SAGE 5

¥ 0 Z

ΙO

90

SYBRON

37 50NT 300)	4 4 8 6	9 9 8	36	140 50	ი ი თ თ	107 69 25	ဝင	စ	185	<u>ro</u>	48
AMG							10	10	10	æ	
0000 D 12 1 0000 3	CH CH	വഹ	ĸ	വവ	വ വ		47	4,	8,	.,	
00 12 88	00	000	00	00	88		00	00	00	00	
0 0 1 12 1 A	00	0 0	0	9 0	00		0	0	N	N	
0-0	2 2 2	5 5	4	4 4	 4 4		6	-	-	-	
0	e	5	ຄິ້	2 2 2	827	င္	33	233	33	23	33
		000	0	00	00		0	-	~	∾	
0 8	2900 1 2 1 3	62900   2 1   2 1	62900	62900 1 3 1 1 3 1	62900   2 1   2 1	62900	62900	62900 1 3 1	62900	62900 1 3 1	62900
0 -	010	0/01	α	0 0	N N		N	Ø	8	N	
CCCC C C 4444 5 6	99139879 0102 1 J 0102 1 J 86 *	049627573 0102 2 J 0102 2 J 72 *	043410158 : 0102 1 J	048497135 2 0102 1 J 2 0102 1 J 190 *	065730004 2 0102 1 J 2 0102 1 J :86 *	201 *	099187205 2 0102 2 J	045005972 2 0200 1 K		001734984 2 0102 1 J	049591852
ည် လ (၁)	1 6					Ŧ				Ξ	H.
1	AAMPS	HAMPSI A 1	HAMPS D 1	HAMPS 3	HAMPS D 1	HAMPS 6 6	HAMPS	HAMPS 5		HAMPS D	HAMPSH 6
m - 0	0 0 8 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1		NE SE		NE NE NE NE NE NE NE NE NE NE NE NE NE N	3 4 4 4 6 W	NE VEV	NEW 2 2	N N N N N N N N N N N N N N N N N N N	NEV 2 2	NEW 2 2
6 6	. 00	0 0	6	0 0 0 0	00	000	o u	2	2 0	90 3	20
	1	000	ão	80	00		00				E 000
	C22 S1	C2 C2	C2	C2 C2 AL	C2 - C2	•	CS	٥	4 02	6 C2	360 C
1 20 4	4023 4023 707	124 124 101	52 7.08	1 2239 2161 707	н 22 <b>9</b> 9 2299 101	H W070 W070 T01	H R599	-	Ή ≺15 Σ	2	H. 3070t
•	002 V 02 V 02 V	00 F 08 F 08 F TOR	100TF	100T	1001 03 03 210R	16UT 520 519 313	10UT 501	40UT 128	40UT 928	MOUT 617	MØUT 103
3333	8312 8312 8312 178AC	8311 8311 8311 178AC	<b>JR⊺S№</b> 8310	387.58 3405 8406 NTRAC	98758N 8311 8311	08.15f 8406 8406 8400	0RTSI 6409	ÖRTSI 831	07.T.SI 8.40.	ORTS 840	PØRTSMØUTH 831103 JO70
111	2 200	38 P.C.	~	O	0	837 837 837 637 CO					659 F
888E	0220	2010	20	C208	0.0 1.0 1.0	1 S5 1 S5	000	600-	- 002	000-	GS00K8-40-1S5659
'a -	82-	75-	-80-	-83- -83-	- 83-	40.	. 83.	10E	YI -77-:	-83	3-40
BBB	472-	TRS 472 472	472	472	PS 472 472	00K8 00K8 00K8	0.M30	SERV 3102	4F.AN 247.2	CEM3	OOKE
BBB	SEG N62 N62	00N N62 N62	N62	N62 N62	ACTC N62 N62	86 686 986 986	DA(	NO.			98
AAA 222	)68 )68	8 5 C	326	392	0NTR 129 383	ES 1 235 236 896	1NC 078	EAT!	T i Ch (540	SON\$	ON 1047
A A B	A 2 2	2 2 A C	NC PAC	1 NC 1 NC 2 A		00 1 00 1 00 0	1ES 33 O		TRUC 72 A		RAT I
1AAA,	247 247	VG IN 3247 3247	CO 3247	ORE 0247 0247	1 V I N C 2 4 7 C 2 4 7	ORAT PA10 PA10	STRI	WATO	ONS.	A P	CORPORATION O PA100 0047
' « -		00	H21	Σοο	200		O		ر ا	AKER O	ပ ပ
S O O	2 C C C C C C C C C C C C C C C C C C C	UNITE 2 09 2 09	W T R 2 07	WAITE 2 09 2 09	WALKE 2 07 2 09	WANG 2 09 2 09 2 04	4CA 15 06	WEATH 2 03	WEXLE 2 09	73174 5 08	XERØX 2 11
	A AAAAA AAAA BBEBBB BB BBBBBBBB BBBB BB	A AAAAA AAAA BBBBBB BB BBBBBBB BBBB BB	A AAAAA AAAA BBBBBB BB BBBB BBB BBB BB B	A AAAAA AAAA BBBBBB BB BB BB BB BB B B B C C C C	A AAAAA AAAA BBBBBB BB BB BB BB BB B B B C C C C	A AAAAA AAAA BBBBBBB BBB BB BB BB BB B B C C CCCC C D D D D	A AAAAA AAAA BEBEBB DE BEBBBED BEBBB BEB BEB BE B C C CCCC C C D D D D D D D D D D D AAAAA AAAA BEB C S S S S S S S S S S S S S S S S S S	A MARAA AAAA BBBBBB BB BBB BBB BB BB BB BB BB	A MARAM A MANA BBBBBB BB BBBBB BBBB BBBB BBBB	A MAMA AAAA BREEDE EN BEBERE UNDER BREED B	A AAAAA AAAA BREEFER DE BREEFER D

840627

GS00K8-40-1S5657

02004 02D04 02D04 0ZD04

840702 840704

**S5657** 

GS00K8-40-1

GSOCK8-40-185657 GSOCK8-40-185657 GS00K8-40-1S5657

2344 2353 2356 2454 2460 2463

840810 840725 840713

7010 7010

840713

GSOOK8 - 40 - 18 GSOOK8 - 40 - 18 GSOOK8 - 40 - 18

GS00K8-40-1

02E.04

TARREST STATES OF THE STATES O

B7 AMGUNT (\$000)	100 100 100 100 100 100 100 100	4	9 6 8
DDDD D 12 1 0000 3	⊸ରାଧାର ଖରାର		w
DD 01	000 0000	00	00
0 0 1 12	000 0000	0	0
0 0 0		<del>د</del>	-
0 0		g _	g [
0 0			- 0 01
4 5		30 2 1	1 1
1	10	665	1
0 -	404-	N	Ν.
	1	4 _	0.70
	ι Θ 1 Θ 2 Ο 3 Ο 3 Ο 3 Ο 3 Ο 3 Ο 4 Ο 5 Ο 5 Ο 7 Ο 7 Ο 7 Ο 7 Ο 7 Ο 7 Ο 7 Ο 7	9236, 5 U	Ø *
į <u>0</u> 4	000 000 001 001 001	7399 001	045006 0200 6 125
10 W	10 000 0000 0	2 0	00 -
O N	200	HS 2 4	R 24
•	Σ	AMP	AMP (
i a − o	; ≟ a a a a a a a a a a a a a a a a a a	I ∢	Ìoo ≥aa
	2	<u>х</u> и	E C C C
B B C		0	99
9 9 9	ш ш	8	я 00 00
888 888 888		S	C9 AL
88 A A	7050 7050 7050 7050 7050 7050 7050 7050	R399	5845 5836 R TÖT
BBB 333		608	တတမာ
333 333	$\begin{array}{c} \cdot \stackrel{\downarrow}{N} \\ \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \cdot \stackrel{\downarrow}{N} \\ \stackrel{\downarrow}{N} \\ \stackrel{\downarrow}{N} \\ \stackrel{\downarrow}{N} \\ \stackrel{\downarrow}{N} \\ \stackrel{\downarrow}{N} \\ \stackrel{\downarrow}{N} \\ \stackrel{\downarrow}{N} \\ $	SALEM 8406	SALEM 84091 84032 CÖNTRACT
: BB :-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	4
BB86	្ត ១០០០០ ២៣៣៣៣៣ មាន មាន មាន មាន មាន មាន មាន មាន មាន មាន	c237	CO55
88 =	£ £ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	82-	400
11 11	20000000000000000000000000000000000000	- 00 20	00189-84 \$00K5-00
BBB	00 00 00 00 00 00 00 00 00 00 00 00 00	UP INC NOO60	7 M
AAAA 2222	T 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IS GROUP 2361 N	TES INC 0867 P 0079 C
A A 8	T 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SYSTEMS MA102 2	ASSOCIATES RA100 OE OCWEO OC
l .	1	βA	SSG RA OCI
1		ERAL 9 0	400
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GENERAL 2 09 0	KLE1N 2 09 5 09

•	· ·
PAGE 5, 238	
	/84
	SEP 84 FY84
	SE

٠. .

	AMGUNT (\$000)	83	31 27 27 72	125 53 62	4	37	29	70
	DDDD D 12 1 cccc 3	ĸ	ນເປັນເປັນ	นฉฉ	ıń	ဟ	က	ဟ ဟ
- 1	00 00 12 0 88 C	90	00000	000	00	00	8	000
1 1	0 T 4	0	00000	000	0 %	0	0	0 0
1	0-0		~~~~	- u a	~	8	-	
1	_ ത	-			~	-	-	
į	0 0	33	20000	22 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	233	33	233	8 8 8
į	0 0	. 60	~ ~ ~ ~ ~	- 01 -	N	-	N	α <b>-</b>
1	ca no	-	0	0	50	5 _	00	00
1	3 4	6658	66580 	68180 1 1 1 1 1 1	68260 1 1	69940 1 1	77100	177
	۵ %	1		o ୯ <b>୯</b> ୯	ω N	0	ν.	<b>พพ</b>
1	۰ ۵	2 2			78 J	55	92	დეე * *
	•	564 364	001027432 1026 1 J J J J 159 * 433 **	001422278 1100 5 J 0102 1 J 0200 1 J 240 **	1	040230971 1013 1 J	0454958 0102 1	099357196 0102 1 J 1001 5 J 121 * 150 **
1		9303656	00102 1026 1026 159	00142 1100 0102 0200 240	0014 0102	0402:	04549	09933 0102 1001 121 150 912
	4444	0	3				90	_
	ပ ၁ လ	<u> </u>	31 6	4 000	a	~ ~		99
	0 -	HAMPSH 3 1	HAMPSH B 1 3 1 3 1 8 1 8 1	HAMPSH 3 1 3 2	HAMPSH 3 1	HAMPSH 3 1	HAMPSH 3 1	НАМР SH 3 1 3 1
1	<b>∞</b> − ∞	¥ε	I to to to to					
	B ← 0	N N N	S O O O O O O O O O O O O O O O O O O O	000 NE	NEW 2	NEW 2 2	NEE 2	20 0 0 E
,	а - o	N	00000	000	N	OI.	a	444
FY84	888 888	000	00000	000	000	000	000	000
	888 888 888	COE	C9E C9E C9E C9E C9E	S1 C9E A3 AL	A7	<b>A</b>	(ELD)	TAL TAL
SEP 94	PBBBB BBBBBBB BBBBB BBBB	7320	7320 7320 7320 7320 7320 7320	AD91 5935 5975 TOT	5935	tt 6740	TILTON-NORTHF 840921 1390	TILTON-NORTHFIELD 840118 6140 C9E 840227 6140 C9E CONTRACTOR TOTAL CITY TOTAL STATE TOTAL
ŝ	88 5	1	E >-	~	SEABROOK 831122	SOMERSWORTH 840926 67	7- N 921	T1LTGN-NOF 840118 ( 840227 ( CONTRACTOR STATE
83	33333	LEM 840330	LEM 840512 840515 840703 840702 7786709	ABROOK 831229 840914 831017	311	MERSWOI 840926	L TON- N 840921	340 340 178 8
<del>-</del>	, 186 K	SALEM 840	SALEM 840 840 840 840 840	SEABROOK 831229 840914 831017	SEA	SON	111	111 SN
00.1	PERES BESERVE BESERS BESERS BESERS BESERS BESERS BESERS BESERS BESERS BESERS BESERS BESERS BESERS BESERS BESERS BESERS BESERVE	· · · · · ·	4 10 10 4 4			18	<b>4</b>	၀၈ ၈၈
Ø Z	 BBB	INTERIOR DLA400-84-C1611	DLA400-84-C1414 DLA400-84-C2105 DLA400-84-C2105 DLA400-84-C2214 DLA400-84-C2214	NOOO14-84-C0105 NOO140-84-CJK32 NOO406-84-C0841	DL A900-84-C0444	ETAT10N F30635-84-C008	NO0174-84-C0248	TERY CO DLA400-84-C0790 DLA400-84-C1203
ST 1	8 6	- 1 4 - 1 0 - 4	4444	444	24-1	7 7 7	48	8 4 4
Ë	888888 88	- 100	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6-8 6-8	8-0 8-0	SON SON	4-1	5000
1	886	ER 1	00 00 00 00 00 00 00 00 00 00 00 00 00	201 214 240	A90	AT 1 063	01,7	A 400 A 400 A 400
DETAIL LISTING	888	INTERIOR DLA400-84-C1611	99999	ON ON ON	占	RET F3		20.0
υ D	<b>4</b> (	0 k : v	zouruu	8 2 8	4	ERP.	1 NC	9A 40 06
GEOGRAPHIC	AAAA AAAA	1 33333 2222 . & COMMERCIAL 0 00400 2170	CGRPGRATION 000400 2793 000400 3202 000400 3557 000400 3522	D 0 1NC E612A 0668 PA101 B452 0A120 0058	D G 1NC 00900 0334	Z O	70	TE STORAGE BATTERY CO 0 00400 1040 DLA400- 0 00400 1606 DLA400-
3RAF	AAAA /	MME.	000 000 000 000	2	100	20	1P A! 201	10R 400 400
Ě	AA ,	23333 COMME 00400	ORPOR/ 00400 00400 00400 00400 00400	D 6 11 E612A PA101 QA120	500 9 0	PHI	S CO	\$ 00 o
		- 1 %	00000		ZΟ	GR A O	Z O	0 0
615	!	Z I We	UNIVEX 4 05 4 05 4 07 4 07	BRIEN 02 0 09 0	BRIEN D G 1NC	PHOTOGRAPHIC INTERPRETATION 3 09 0 0SB07 0178 F30635-	BECHDON COMPANY INC 2 09 0 MC201 0224	SURRETTE 4 01 0 C 4 02 0 C
MPC615	E 00	C NN 1 33333 CZZZ	D 4 4 4 4 4 10 0 0 0 0 0	200E	0.4	Ĭα	9E	S 4 4

## 1-86